

Kurdistan Region Government Ministry of Higher Education and



Cataloguet

(2022-2023)

College/ Institute	Erbil Technical Engineerin	g College
Department	Information Systems Engin	eering
	Department	
Module Name	Information Systems Design	(ISD)
Module Code	ISE <mark>602</mark>	
Degree	<u> </u>	Bachler
	High Diploma Master	PhD
Semester	Sixth sems.(6) -Third Stage	:
Qualification	MSc. in Computer Science	
	Artificial Intelligence A.I.	
	Al-Nahrain University\	
	Iraq-Baghdad 1997	
Scientific Title	Assist. Lect.	
ECTS (Credits)	6	
Module type	Prerequisite Core	Assist.
Weekly hours	4 hours for each group	
	_	
Weekly hours (Theory)	(2)hr Class	(4)Total
		hrs Workload
	we have 2 theory groups	Theoretical
	→ 2*2=4	
Weekly hours (Practical)	(2)hr Class	(6)Total
		hrs Workload
	we have 3 practical	Practical
	groups	
	→ 3*2=6	
Number of Weeks	12	

Lecturer (Theory)	Mrs. Najat Yohana Danha
E-Mail & Mobile NO.	Najat.danah@epu.edu.iq
	07507365870
Lecturer (Practical)	Goran maghded
E-Mail & Mobile NO.	goran-maghded@el.epu.ed
	0750504856019
Websites	

Course Book

In today's information- and technology-driven business world, students need to be aware of three key factors. First, it is more crucial than ever to know how to organize and access information strategically. Second, success often depends on the ability to work as part of a team. Third, the Internet will play an important part in their work lives. This course, addresses these key factors. Also, provide a clear presentation of the concepts, skills, and techniques students need to become effective systems analysts who work with others to create information systems for businesses.

In this course we use the systems development life cycle model as an organizing tool to provide a strong conceptual and systematic framework. Internet coverage is provided in each part via an integrated, extended illustrative case (Pine Valley Furniture WebStore) and case (Petrie's Electronics).

Course Description

The successful systems analyst requires a broad understanding of organizations, organizational culture, and operations. Systems development is a practical field. Coverage of current practices as well as accepted concepts and principles is essential for today's systems analyst. Systems development is a profession, all these are covered in this course, Also, presents standards of practice, and fosters a sense of continuing personal development, ethics, and a respect for and collaboration with the work of others.

Learning systems analysis and design requires a thorough understanding of the process as well as the techniques and deliverables of the profession. the course emphasizes these approaches: A business rather than a technology perspective The role, responsibilities, and mind-set of the systems analyst as well as the systems project manager, rather than those of the programmer or business manager The methods and principles of systems development rather than the specific tools or tool-related skills of the field2.

Here are some of the distinctive features of ISD course:

- 1. The grounding of systems development in the typical architecture for systems in modern organizations, including database management and Web-based systems.
- 2. A clear linkage of all dimensions of systems description and modeling—process, decision, and data modeling—into a comprehensive and compatible set of systems

analysis and design approaches. Such broad coverage is necessary for students to understand the advanced capabilities of many systems development methodologies and tools that automatically generate a large percentage of code from design specifications.

- 3. Extensive coverage of oral and written communication skills (including systems documentation), project management, team management, and a variety of systems development and acquisition strategies (e.g., life cycle, prototyping, rapid application development, object orientation, joint application development, participatory design, and business process reengineering).
- 4. Coverage of rules and principles of systems design, including decoupling, cohesion, modularity, and audits and controls.
- 5. A discussion of systems development and implementation within the context of management of change, conversion strategies, and organizational factors in systems acceptance.
- 6. Careful attention to human factors in systems design that emphasize usability in both character-based and graphical user interface situations.

SDLC Framework Although several conceptual processes can be used for guiding a systems development effort, the systems development life cycle (SDLC) is arguably the most widely applied method for designing contemporary information systems.

The key to success in business is the ability to gather, organize, and interpret information. Systems analysis and design is a proven methodology that helps both large and small businesses reap the rewards of utilizing information to its full capacity. As a systems analyst, the person in the organization most involved with systems analysis and design,

The systems development life cycle (SDLC) is central to the development of an efficient information system. four key SDLC steps: (1) planning and selection, (2) analysis(3) design, and (4) implementation and operation.

This course will focused on Information systems analysis and design which is a method used by companies ranging from IBM to PepsiCo to Sony to create and maintain information systems that perform basic business functions such as keeping track of customer names and addresses, processing orders, and paying employees. The main goal of systems analysis and design is to improve organizational systems, typically through applying software that can help employees accomplish key business tasks more easily and efficiently. As a systems analyst, you will be at the center of developing this software. The analysis and design of information systems are based on: Your understanding of the organization's objectives, structure, and processes Your knowledge of how to exploit information technology for advantage To be successful in this endeavor, you should follow a structured approach. The SDLC, is a four-phased approach to identifying, analyzing, designing, and implementing an information system.

<u>Throughout this course</u>, we use the SDLC to organize our discussion of the systems development process. Before we talk about the SDLC, we first describe what is meant by systems analysis and design. Systems Analysis and Design: Core Concepts The major goal of systems analysis and design is to improve organizational systems. Often this process involves developing or acquiring application software and

training employees to use it. Application software, also called a system, is designed to support a specific organizational function or process, such as inventory management, payroll, or market analysis. The goal of application software is to turn data into information.
 Course objective: This course aims to enhance the set of techniques and tools that the analyst/designer requires for success. It also addresses some of the "softer" but critical other skills such as creativity and the ability to understand the market needs of the business. Furthermore, the successful analyst/designer must be able to understand consumer needs; ensure integration with legacy systems; provide user interface requirements; establish standards, security, and network architecture; and finally to provide the necessary project management to ensure Implementation.
Student's obligation In this course is: • Study all lectures - PDF Files . • A recorded videos for some of the lectures by my voice • Attendance in the class for most lect.s . • Many VERBAL Quizzes. • Many UNVERBAL quizzes. • Many H.W. • MidTerm And final Theoretical Exams. • Present Report and/or seminar .
I have tried to take advantage of the resources provided by Erbil Technical University to serve students in the best way, through: -
 Publish <u>all lectures PDF Files</u>, Degrees, References etc on Moodle https://moodle.epu.edu.iq/course/view.php?id=578 Many lectures in clas For :- Discusses the Lectures Ask Answer Questions Makes pop quizzes . Discussion including

		QuizesRepor	ts (1)	W.(2), onal one)	
	Task		Weight (Marks)		Relevant Learning Outcome
	Pape	r Review	-		
	Assi gnm	Homewor k	5%		
Evaluation	ents Class Activity(Theo.+Pr act.) Report Seminar Project	2% theoretical + 10% practical			
		Report	10%	100/	
		10%	10%		
		Project	-		
	Quiz		8%		
	Lab.		15%		
	Midterm Exam		10%		
	Final Exam		40%		
	Total	*11 *	100%		1 1
Specific learning outcome:	 Thinking as a system analyst:- Managing A Project. Systems Planning and selection, Systems Analysis, Systems Design , How to development systems . Learning Oracle and work with DataBase. 				
Course References:	 Joseph S. Valacich University of Arizona Joey F. George Iowa State University Jeffrey A. Hoffer University of Dayton, Essentials of Systems Analysis and Design ,FIFTH EDITION James A. O'Brien, George M. Marakas ,INTRODUCTION TO INFORMATION SYSTEMS, Fifteenth Edition. 				

- 3. Pual Bocij, Andrew Greasley, and Simon Hickie, Business Information Systems, 14th Edition,
- 4. Ralph M. Stair, George W. Reynolds, Fundamentals of Information Systems, Eighth Edition.
- 5. PATRICIA WALLACE, Introduction Information Systems, Second Edition.
- 6. O'Brien/Marakas, Introduction to Information Systems ,14th Edition, McGRAW- Hill.
- 7. Wigand/Mertens/Bodendorf/K?nig/Picot/Schumann: Introduction to Business Information Systems ,Springer, 2003.
- 8. www.cs.toronto.edu, Modern Systems Analysis and Design ,Fifth Edition By Jeffrey A. Hoffer Joey F. George Joseph S. Valacich © 2008 by Prentice Hall
 - 9. www.uotiq.org/dep-cs, Analysis and Design of Information Systems Third Edition by Arthur M. Langer

 10. https://axiaecampus.phoenix.edu, SYSTEMS ANALYSIS AND DESIGN Eighth dition by Gary B. Shelly Harry J. Rosenblatt

Course topics (Theory)	Week	Learning Outcome
 Introduction A Modern Approach to Systems Analysis and Design Types of Information Systems Development Developing Information Systems Systems Development Life Cycle (SDLC) The Heart of the Systems Development Process Traditional Waterfall SDLC Different Approaches to Improving Development Prototyping Computer-Aided Softwar Engineering (CASE) Tool Rapid Application Development (RAD) Agile Methodologies 	e e	The Systems Development Environment:- Define information systems analysis and design. Describe the different types of information systems. Describe the information Systems Development Life Cycle (SDLC). Explain Rapid Application Development (RAD), prototyping, Joint Application Development (JAD), and Computer Aided Software Engineering (CASE). Describe agile methodologies and eXtreme programming. Explain Object Oriented Analysis and Design and the Rational Unified Process (RUP).

_		-		
•	Object-Oriented Analysis and Design (OOAD)			
	and Design (OOMD)			
•	Systems Acquisition: Outsourcing Sources of Software		The Origins of Software:- Explain outsourcing. Describe six different sources of software.	
•	Application Service Provider (ASP)		Discuss how to evaluate off-the-shelf software. Explain reuse and its role in software development.	
•	Managed Service Provider (MSP)			
•	Open Source Software			
•	In-House Development			
•	Off-the-Shelf Software			
•	Validating Purchased			
	Software Information			
•	Request For Proposal (RFP)			
	Information Sources For			
	RFP			
•	Reuse			
_				
•	Pine Valley Furniture (PVF)	3		
•	Managing the		Managing the Information Systems Project :-	1
	Information Systems		Explain the process of managing an information	
	Project		systems project.	
•	Project Management Activities		Describe the skills required to be an effective project	
	Initiating a Project		manager. List and describe the skills and activities of a project	
	Planning the Project		manager during project initiation, project execution,	
	Executing the Project		and project closedown.	
•	Closing Down the Project		Explain what is meant by critical path scheduling and	
•	Representing and		describe the process of creating Gantt charts and	
	Scheduling Project Plans		Network diagrams.	
•	Calculating Expected		Explain how commercial project management	
	Time Durations using		software packages can be used to assist in representing	
	PERT		and managing project schedules.	
	Chart and Nativerly		Identifying and Selecting Systems Development	\forall
	Chart and Network Diagram for PVF		Projects:-	
	Determining the Critical		Describe the project identification and selection	
	Path for Pine Valley		process.	
	Furniture		Describe corporate strategic planning and information	
	Using Project		systems planning process.	
	Management Software			
	_			

 Identifying and Selecting Systems Development Projects The Process of Identifying and Selecting IS Development Projects (Cont.) Deliverables and Outcomes Corporate and Information Systems Planning Corporate Strategic 	Explain the relationship between corporate strategic planning and information systems planning. Describe how information systems planning can be used to assist in identifying and selecting systems development projects. Analyze information systems planning matrices to determine affinity between information systems and IS projects and to forecast the impact of IS projects on business objectives. Describe the three classes of Internet electronic commerce applications: Internet, intranets, and extranets.
 Planning L Information Systems Planning (ISP) Business Functions, Data Entities, and Information Systems of PVF IS Plan Components Electronic Commerce Applications and Internet Basics 	
Tuiti din and Diamin	4
 Initiating and Planning Systems Development Projects The Process of Initiating and Planning IS Development Projects Elements of Project Planning Deliverables and Outcomes 	Initiating and Planning Systems Development Projects:- Describe the steps involved in the project initiation and planning process. Explain the need for and the contents of a Project Scope Statement and Baseline Project Plan.
 Assessing Project Feasibility Determining Project 	List and describe various methods for assessing project feasibility.
Benefits The Time Value of Money Assessing Technical	Describe the differences between tangible and intangible benefits and costs and between one-time vs. recurring benefits and costs.
FeasibilityProject Risk FactorsBuilding the Baseline Project Plan	Perform cost-benefit analysis and describe what is meant by the time value of money, present value, discount rate,

- Factors in Determining Scope
- Diagram Depiction of Project Scope
- Building the Baseline Project Plan
- Reviewing the Baseline Project Plan
- Performing Requirements
 Determination
- Deliverables and Outcomes
- Traditional Methods for Determining Requirements
- Interviewing and Listening
- Guidelines for Effective Interviewing
- Interviewing Groups
- Nominal Group Technique (NGT)
- Directly Observing Users
- Analyzing Procedures and Other Documents
- Contemporary Methods for Determining System Requirements
- Joint Application Design (JAD)
- Using Prototyping During Requirements Determination
- Radical Methods for Determining System Requirements
- Identifying Processes to Reengineer
- Disruptive Technologies
- Requirements
 Determination using Agile
 Methodologies
- Continual User Involvement
- Agile Usage-Centered Design Steps

net present value, return on investment, and break-even analysis.

Describe the general rules for evaluating technical risks associated with a systems development project.

Describe the activities and participant roles within a structured walkthrough.

Determining System Requirements:-

Describe options for designing and conducting interviews and develop a plan for conducting an interview to determine system requirements.

Explain the advantages and pitfalls of observing workers and analyzing business documents to determine system requirements.

Explain how computing can provide support for requirements determination.

Participate in and help plan a Joint Application Design session.

Use prototyping during requirements determination. Understand how requirements determination techniques apply to the development of electronic commerce applications.

eXtreme Pro Electronic C Applications System Requestre Process Delivers Outcomes Data Flating Diagrammin Definiti Symbols Develop Context Level-0 Data Flating Diagrammin Decomp DFDs Level-1 Level-n Balanci Four Diof DFDs Guidelit Drawing DF Using D Analysis Too Using D Electron Application:	commerce c: Determining nirements S Modeling ables and OW ag Mechanics cons and Ding DFDs Diagram Ow ag Rules Dosition of DFD DFD DFD DFD S fferent Types DFDs as OFDs as OFDs in BPR nic Commerce	Structuring System Process Requirements:- Understand the logical modeling of processes by studying examples of data flow diagrams (DFDs). Draw data flow diagrams following specific rules and guidelines that lead to accurate and well-structured process models. Decompose data flow diagrams into lower-level diagrams. Balance higher-level and lower-level data flow diagrams. Explain the differences among four types of DFDs: current physical, current logical, new physical, and new logical. Use data flow diagrams as a tool to support the analysis of information systems. Discuss process modeling for electronic commerce applications.
 Modelin Logic Deliver: Outcomes Modelin Structured I Modelin Decision Tal 	ng Logic with bles g Among English and	Logic Requirements:- Use Structured English as a tool for representing steps in logical processes in data flow diagrams. Use decision tables to represent the logic of choice in conditional statements. Select among Structured English and decision tables for representing processing logic. Understand how logic modeling techniques apply to the development of electronic commerce applications.

Electronic Commerce Application: Logic

Modeling

Dynamic Modeling: Sequence Diagrams

- **Designing a Use Case** with a Sequence Diagram
- **A Sequence Diagram** for Hoosier Burger **Process Modeling: Activity Diagrams**

Conceptual Data Modeling

- **The Conceptual Data Modeling Process**
- **Deliverables and** Outcome
- **Gathering Information for Conceptual Data Modeling**
- **Introduction to Entity-Relationship (E-R) Modeling**
- Naming and Defining **Entity Types**
- **Attributes**
- **Candidate Keys and** Identifiers.
- Relationships
- **Conceptual Data** Modeling and the E-R Model
- Cardinalities in **Relationships**
- **Associative Entities**
- Representing

Supertypes and Subtypes

- **Business Rules**
- **Domains**
- **Triggering Operations**
- Role of Packaged

Conceptual Data Models -**Database Patterns**

Object-Oriented Analysis and Design: Sequence **Diagrams and Activity Diagrams:-**

Understand how to represent system logic with sequence diagrams.

Understand how to represent system logic with activity diagrams.

Structuring System Data Requirements:-

Concisely define each of the following key data modeling terms: entity type, attribute, multivalued attribute, relationship, degree, cardinality, business rule, associative entity, trigger, supertype, subtype. Draw an entity-relationship (E-R) diagram to represent common business situations.

Explain the role of conceptual data modeling in the overall analysis and design of an information system.

Distinguish between unary, binary, and ternary relationships and give an example of each.

Define four basic types of business rules in a conceptual data model.

Relate data modeling to process and logic modeling as different views of describing an information system.

Benefits of Database		
Patterns and Packaged		
Data Models		
• Electronic Commerce		
Application: Conceptual		
Data Modeling		
• Introduction	6	Designing Databases:-
Database Design The Proof The Proof		Concisely define each of the following key database
• The Process of		design terms: relation, primary key, normalization,
Database Design		functional dependency, foreign key, referential integrity,
Physical Database Paging		field, data type, null value, denormalization, file
DesignRelational Database		organization, index, and secondary key.
Model		Explain the role of designing databases in the analysis
Well-Structured		and design of an information system.
		Transform an entity-relationship (E-R) diagram into an
Relation and Primary		equivalent set of well-structured (normalized) relations. Merge normalized relations from separate user views
KeysNormalization and		into a consolidated set of well-structured relations.
Rules of Normalization		Choose storage formats for fields in database tables.
• Functional		Translate well-structured relations into efficient
Dependencies and Primary		database tables.
Keys		Explain when to use different types of file organizations
Second Normal Form		to store computer files.
(2NF)		Describe the purpose of indexes and the important
• Third Normal Form		considerations in selecting attributes to be indexed.
(3NF)		considerations in scienting attributes to be indexed.
• Transforming E-R		
Diagrams into Relations		
• Representing Entities		
• Physical File and		
Database Design		
 Choosing Data Types 		
• Calculated Fields		
• Designing Physical		
Tables		
• File Organizations		
Designing Forms and	† †	Designing Forms and Reports:-
Reports		Explain the process of designing forms and reports and
• Formatting Forms		the deliverables for their creation.
and Reports		Apply the general guidelines for formatting forms and
Highlighting		reports.
Information		Use color and know when color improves the usability of
Color vs. No Color		information.
Displaying Text		Format text, tables, and lists effectively.
Designing Tables and		Explain how to assess usability and describe how
Lists		variations in users, tasks, technology, and environmental
Assessing Usability		characteristics influence the usability of forms and
		reports.
		•

 Usability Success Factors Measures of Usability Designing Forms and Reports at Pine Valley Furniture Lightweight Graphics Forms and Data Integrity Rules. Template-Based HTML 		Discuss guidelines for the design of forms and reports for Internet-based electronic commerce systems.
 Designing Interfaces and Dialogues Interaction Methods and Devices Methods of Interacting Command Language Interaction Menu Interaction Form Interaction Object-Based Interaction Natural Language Interaction Designing Interfaces Structuring Data Entry Controlling Data Input Designing the Dialogue Sequence Building Prototypes and Assessing Usability Graphical Interface Design Issues 	7,8	Designing Interfaces and Dialogues:- Explain the process of designing interfaces and dialogues and the deliverables for their creation. Contrast and apply several methods for interacting with a system. List and describe various input devices and discuss usability issues for each in relation to performing different tasks. Describe and apply the general guidelines for designing interfaces and specific guidelines for layout design, structuring data entry fields, providing feedback, and system help. Design human-computer dialogues and understand how dialogue diagramming can be used to design dialogues. Design graphical user interfaces. Discuss guidelines for the design of interfaces and dialogues for Internet-based electronic commerce systems.
 Finalizing Design Specifications The Process of Finalizing Design Specifications Specification Documents Structure Chart Evolutionary Prototyping Throwaway Prototyping 		Finalizing Design Specifications:- Discuss how the need for system design specifications varies by system development methodology. Define quality requirements and write quality requirement statements. Read and understand a structure chart. Explain the roles of prototyping and CASE tools in capturing design specifications. Discuss how design specifications apply (or do not apply) to Agile Methodologies. Demonstrate how to declare design specifications for electronic commerce applications.

Rapid Application		
Development		
Agile Methodologies		
	9,10	Designing Distributed and Internet Systems:-
and Internet Systems	, -	Define the key terms client/server architecture, local
The Process of		area network LAN, distributed database, and
Designing Distributed and		middleware.
Internet Systems		Distinguish between file server and client/server
Designing Systems for		environments and contrast how each is used in a LAN.
Local Area Networks		Describe alternative designs for distributed systems and
(LANs)		their trade-offs.
File Servers		Describe how standards shape the design of Internet-
Designing Systems for		based systems.
a Client/Server		Describe options for ensuring Internet design
Architecture		consistency.
Client/Server		Describe how site management issues can influence
Advantages and Cautions		customer loyalty and trustworthiness as well as system
Advanced Forms of		security.
Client/Server		Discuss issues related to managing online data, including
Architectures		context development, online transaction processing
Approaches to		(OLTP), online analytical processing (OLAP), and data
Designing Client/Server		warehousing.
Architectures		
Designing Internet		
Systems		
Standards Drive the		
Internet		
Separating Content		
and Display		
• Future Evolution		
Site Consistency		
Design Issues Related		
to Site Management		
• Customer Loyalty and		
Trustworthiness		
Web Pages Must Live Forever		
Forever Online Data		
Management		
• Merging Transaction		
and Analytical Processing		
• Data Warehousing		
Web Site Content		
Management		
• Advertising on PVF's		
WebStore		
• Designing the		
Advertising Component		
2		

Designing the		
Management Reporting		
Component		
•	11,12	System Implementation:-
		Describe the process of coding, testing, and converting
• System		an organizational information system and outline the
Implementation		deliverables and outcomes of the process.
 The Process of 		Prepare a test plan for an information system.
Coding, Testing, and		Apply four installation strategies: direct, parallel, single-
Installation		location, and phased installation.
• The Process of		List the deliverables for documenting the system and for
Documenting the System,		training and supporting users.
Training Users, and		Distinguish between system and user documentation and
Supporting Users		determine which types of documentation are necessary
		· -
• Software Application		for a given information system.
Testing		Compare the many modes available for organizational
• Seven Different Types		information system training, including self-training and
of Tests		electronic performance support systems.
• The Testing Process		Discuss the issues of providing support for end-users.
 Combining Coding 		Explain why system implementation sometimes fails.
and Testing		Describe the threats to system security and remedies
 Acceptance Testing by 		that can be applied.
Users		Show how traditional implementation issues apply to
 Documenting the 		electronic commerce applications.
System		**
• Preparing User		
Documentation		
• Training and		
Supporting Users		
• Training Information		
e		
Systems Users		
• Supporting		
Information Systems Users		
Automating Support		
• Providing Support		
Through a Help Desk		
 Support Issues for the 		
Analyst to Consider		
 Organizational Issues 		
in Systems Implementation		
• Security Issues		
 Developing Test Cases 		
for WebStore		
 Bug Tracking and 		
System Evolution		
• Alpha and Beta		
Testing the WebStore		
• • • • • • • • • • • • • • • • • • •		
-		

Practical Topics	
	1. Learning new language or application and working with
	it.(i.e.The Oracle Database Express edition)
	2. Building DataBases and learning how to manipulate
	with them like relations ,Join,etc.
	3. Like :-
	Create Table and DataBases
	Constraint
	View-Sequence-Synoname-Index
	Data Manipulation-insert-update-delete
	Qury -Agrigation -Joine – ordered by - sequnces
	Relations and Relationships
	4. The student will be ready to the advanced level in
	Oracle in stage 4 later.

Examinations:

Q1) Select the right sentence

- A. Data flow diagrams do not show the logic inside the processes.
- B. Flowchart diagrams do not show the logic outside the processes.
- C. Data flow diagrams show the logic inside the processes.
- D. ER diagrams do not show the logic inside the processes.

Q2) Select the appropriate word (phrase): -

[value, instance, Agile Methodologies, Joint Application Design (JAD), Reuse, Deliverable, Project charter, nine, Prototyping Planning, Interfaces, services, Rapid Application Development (RAD), System Service Request (SSR), Maintenance Team, type, Sponsor, Computer-Aided Software Engineering (CASE) Tools, Design, Outsourcing, objects, components].

- 1) Some of Typical Stakeholders are -----and -----
- 2) Entity collection of entities that share common properties or characteristics, while, Entity..... single occurrence of an entity type.
- *3*) -----.
- 4) -----
- 5) ...etc.

Q3) Answer briefly:-

(18 Marks)

1. <u>Discuses</u>: - <u>Why</u> the Structured English <u>was chosen</u> in Pine Valley Furniture while Deciding Among Structured English and Decision Tables?

- 2. Depending on which <u>Criteria</u> the selection was made Among Structured English and Decision Tables?
- 3. Complete the <u>missing terms</u> in the following Decision Table payroll example.

Figure 8-4 Complete decision table for payroll system example

	nditions/	Rules					
	es of Action	1	2	3	4	5	6
Condition Stubs	Employee type	s	Н	s	Н	S	н
	Hours worked	<40	<40	40	40	>40	>40
Action Stubs	Pay base salary	×		×		X	
	Calculate hourly wage		×		×		×
	Calculate overtime						×
	Produce Absence Report		×				

- Q4) A project manager has a wide variety of techniques available for depicting and documenting project plans. These planning documents can take the form of graphical or textual reports, although, graphical reports have become most popular for depicting project plans. The most commonly used methods are <u>Gantt charts</u> and <u>Network diagrams</u>.
 - A. <u>Define and explain</u> each one briefly .Note:- Use simple diagram(s) <u>in addition to</u> explanation.
 - B. Discusses the differences between them.
 - C. Finally, <u>Detect</u> which method you prefer <u>in our case study</u> Pine Valley Furniture (PVF)?

Q5) Fill the following:-

(9 Marks)

- A. Systems Analyst Characteristics for Successful Requirements Determination are Impertinence, -----, Relaxing constraints, Attention to details and Reframing.
- B. Gap Analysis is the process of discovering ------ between two or more sets of data flow diagrams or discrepancies within a single DFD.

Q6)Multiple choices:

-Inefficiencies in a system can often be identified through

- 1.DFDs. 2. Reuse
- 3. Joint Application Design (JAD)
- 4. Rapid Application Development (RAD)

Soulution :- 1. DFDs

Q7/ Compare between the standard Systems Development Life Cycle (SDLC) and Traditional Waterfall SDLC BY diagram only, Then, Define Implementation phase in standard Systems Development Life Cycle. Finally what is the Main or a most important problem in Waterfall SDLC?

20. Extra notes:

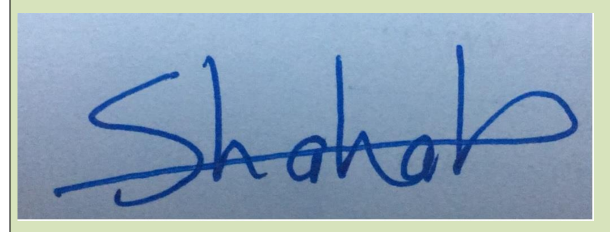
Although

A Lecturer must be ready to take the responsibility of any new subject and meet the department's needs, But, I prefer to work with subjects that are near to my academic

speciality (like Data Structure and Programming Fundamentals by C++). That is not fair to the Lecturer and students.

External Evaluator

I confirm that the course book covers all the most important topics that student have to be learned during the year of studying



Shahab Wahhab Kareem 15-01-2022