

Daffodil International University Department of Computer Science and Engineering Faculty of Science & Information Technology Final Examination, Fall 2024

Course Code: CSE221 Course Title: Object Oriented Programming Level Term: L2 T2 Batch: 64 Section: All

Marks: 40

Level_Term: L2_T2 Batch: 64 Section: Time: 2 Hours

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

	election Commission needs a system to manage different types of candidates, such cal Candidate and National Candidate. Each candidate type shares basic rties but has unique characteristics as well.		
prope			
je.	Design an abstract class Candidate with:	3	CO
, /	 Common attributes: candidateID, name, and party. 		
	 An abstract method displayInfo() to display detailed 		
	information about the candidate.		
	 A concrete method showBasicInfo() that displays 	• 1	
	candidateID and name.	3	CO
ń.	Create subclasses LocalCandidate and NationalCandidate that		
/	inherit from Candidate. Each subclass should:		
	o Override displayInfo() to include additional attributes relevant	7	CC
- 1	to that type, such as constituency for LocalCandidate and	ľ	
	region for NationalCandidate.		
iřî.	Draw a UML class diagram to represent the structure, showing relationships	_	
	between Candidate, LocalCandidate, and NationalCandidate.	7	CC
jv.	Write Java code to create instances of each subclass, display basic		
,	information, and demonstrate polymorphism by calling displayInfo()		
	on each candidate.		
[N.B.	assume data types which is appropriate]		
The E	Election Commission also needs to manage different types of Voting Machines		
used i	in elections. Each machine type, such as Electronic Voting Machine (EVM)		
	callot Voting Machine (BVM), has common operations as well as unique		
	rrties.		1

	/ħ.	Define an interface MachineOperations with:	3	CO2
1	(A method startOperation() to initiate the voting process. 		Falls
		o A method endOperation() to end the voting process.		000
	jf.	Create an abstract class VotingMachine that implements	3	CO2
jĸ.	/	MachineOperations and includes:		
		o Common attributes: machineID and location.		
		o A concrete method showMachineInfo() to display the machine's		
		ID and location.	3	CO2
	iif	Implement subclasses EVM and BVM that inherit from VotingMachine.		
	<i>y</i>	Each subclass should:	-	7
		o Override startOperation() and endOperation() to print		
		unique messages for each type of machine.		
		o Include an additional attribute unique to each subclass, such as	4	CO3
		batteryLevel for EVM and ballotCapacity for BVM.		100
	j√.	Draw a UML class diagram showing the interface	1	
	,	MachineOperations, abstract class VotingMachine, and its		
		subclasses EVM and BVM.		
1	[N.B.	assume data types which is appropriate]		
]	Refle	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP)		•
i	Reflectin Ja	assume data types which is appropriate]		٠,
i	Reflectin Ja	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as sulation, inheritance, polymorphism, or abstraction) to design and implement a	2	•
i	Reflectin Ja	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples	2 3	co
i	Reflection Jasencapsolution	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design.		co
i	Reflectin Ja	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design. Challenges and Improvements: Describe any challenges you faced when		CO4
i	Reflection Jasencapsolution	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design. Challenges and Improvements: Describe any challenges you faced when implementing these principles and discuss how you addressed them. If		CO
i	Reflection Jasencapsolution	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design. Challenges and Improvements: Describe any challenges you faced when implementing these principles and discuss how you addressed them. If applicable, suggest any improvements you would make to the design based on		co
i	Reflection Jasencapsolution	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design. Challenges and Improvements: Describe any challenges you faced when implementing these principles and discuss how you addressed them. If		CO
i	Reflection Jasencapsolution	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design. Challenges and Improvements: Describe any challenges you faced when implementing these principles and discuss how you addressed them. If applicable, suggest any improvements you would make to the design based on		co
i	Reflection Jasencapsolution	assume data types which is appropriate] ct on your course project experience in the Object-Oriented Programming (OOP) ava course. Describe how you used object-oriented principles (such as esulation, inheritance, polymorphism, or abstraction) to design and implement a on for your project. In your answer, include: Overview of the Project: Briefly describe the project and the main objectives it aimed to achieve. Application of OOP Principles: Explain which OOP principles you applied and how each one contributed to structuring your solution. Provide examples from your code or design. Challenges and Improvements: Describe any challenges you faced when implementing these principles and discuss how you addressed them. If applicable, suggest any improvements you would make to the design based on		со