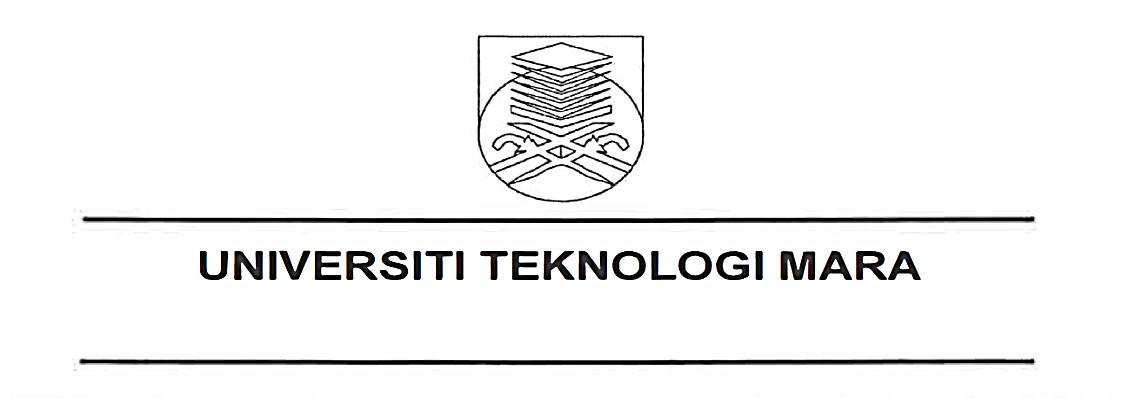
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**LAB ASSIGNMENT 4**

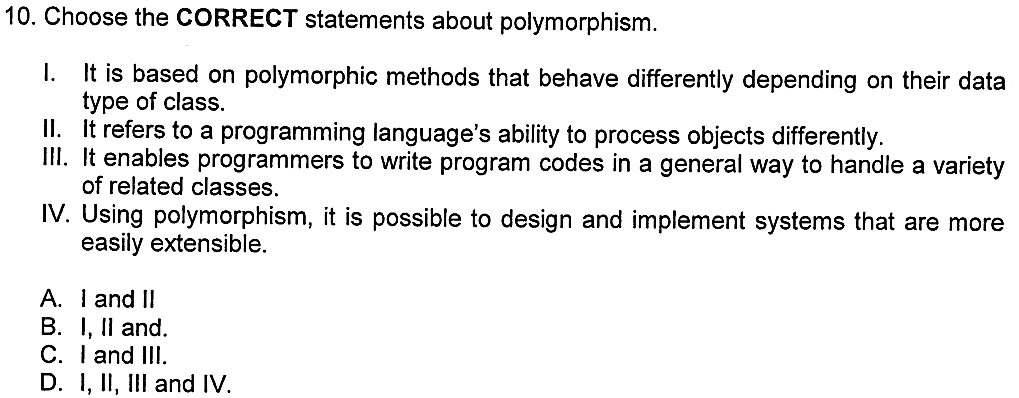
***JAVA PROGRAMMING***

***CSC305 – PROGRAMMING PARADIGMS***

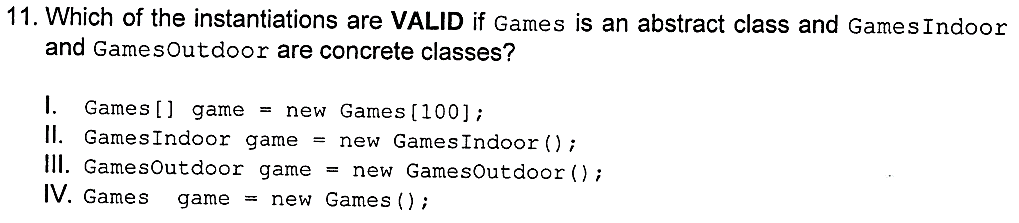
|  |  |
| --- | --- |
| **NAME** | **MUHAMMAD FAIZ BIN MOHD FAIZAL** |
| **CLASS** | **DCS 5A** |
| **LECTURER** | **PUAN KASNIAH BINTI NENI** |
| **UITM ID** | **2015411572** |

**PYQ SEPTEMBER 2013**

**PART A**

****

1. I and II
2. I, II and.
3. I and III
4. I, II, III and IV

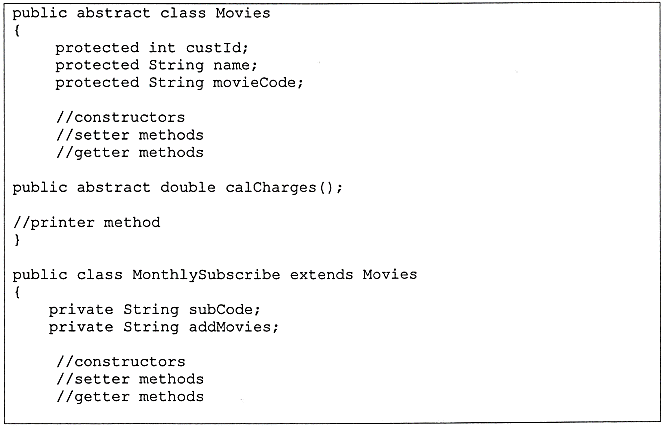


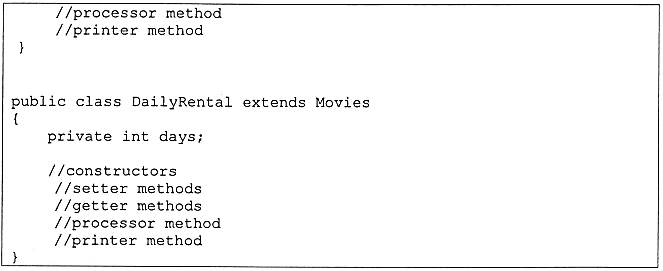
1. I and II
2. I, II and III
3. I and III
4. I, II, III and IV

**PART B**

**QUESTION 3**

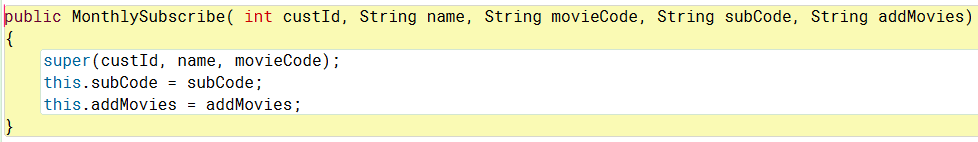
**Given the following superclass and subclass:**

****

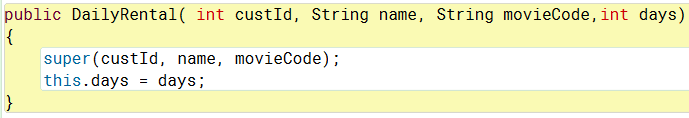
****

1. **Write the definition of normal construction for both subclass.**

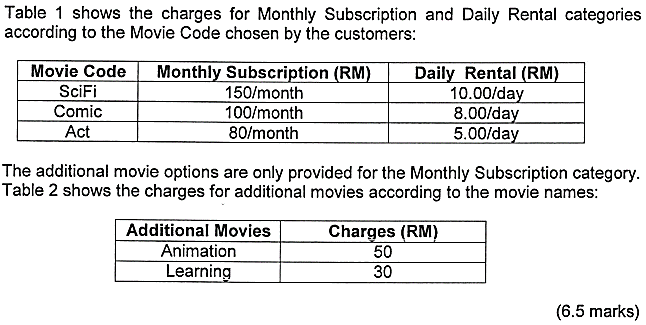
//Class MonthlySubcribe Normal Constructor

****

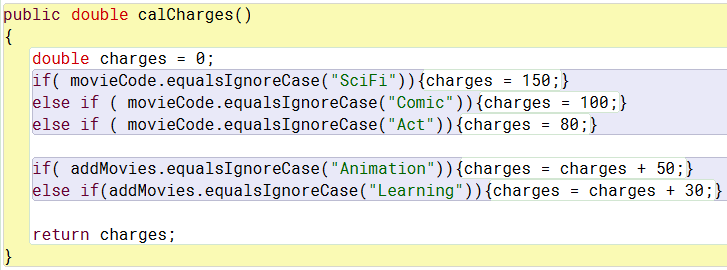
//Class DailyRental Normal Constructor



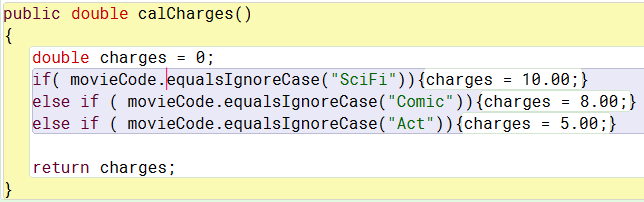
1. Write the definition method calCharges() for both subclasses. Table 1 and Table 2 are given below to help you in writing the method.



//Class MonthlySubcribe calCharges()

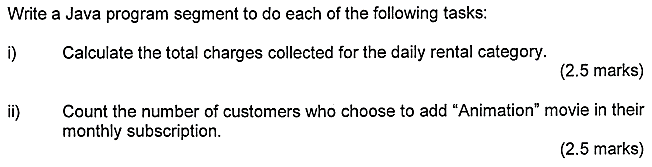


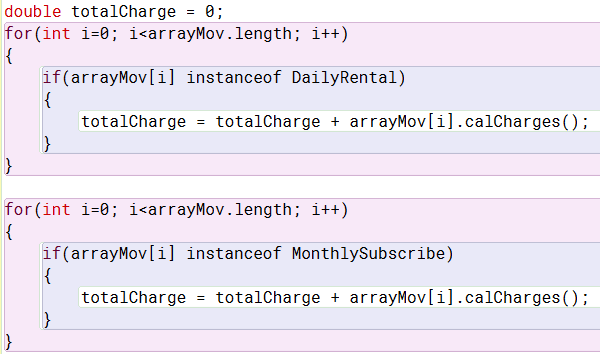
//Class DailyRental calCharges()

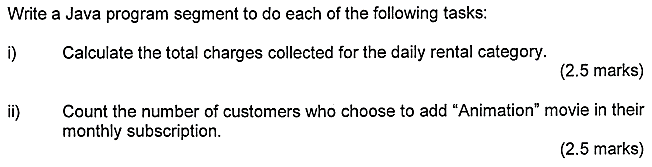
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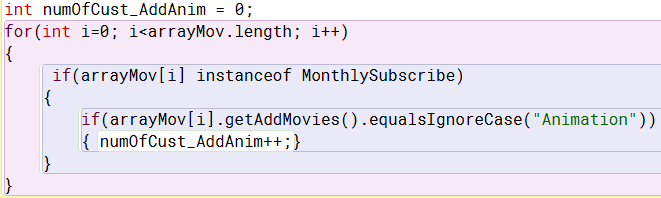
1. **Given the following array declaration in a Java application:**

****

****

****

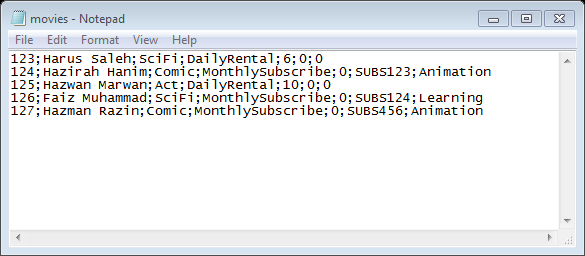
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**FULL CODING**

**//Input file**

**movies.txt**

****

