MATH 335E Programming Algorithms

Lab-5 / CRN: 21193

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Question 1 (Employee)

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Employee

- essn: String
- pricebyHour: double
- workingYear: int
- isRetired: boolean

+ Employee( essn:String, workingYear:int, pricebyHour:double, isRetired:boolean)
+ getWorkingYear(): int
+ getIsRetired(): boolean
+ setIsRetired(isRetired: boolean): void
+ setWorkingYear(workingYear: int): void
+ deserveBonus(): boolean
+ calculateSalary(workingHour: int, workingDays: int): double
+ Retiring(): void
```

Figure 1: UML Class Diagram of Employee

UML diagram and method description of Employee class are given above. Write a source code of the given class.

- deserveBonus(): In order to deserve bonus, the employee must have worked 10 years or more and must not retire.
- calculateSalary(): Multiplying the total working hours by the hourly wage. (Daily working hours are the same for each day.)
- Retiring(): Employees with a working year of 20 or more must be retired. This method must be triggered by setWorkingYear.

Write a source code of the TestEmployee class, which includes the main method. You must make the followings in the main method.

- Create an object so that the members working Year and is Retired are 14 and False, respectively. Other parameters (essn, price by Hour) can be determined by you.
- Use deserveBonus and calculateSalary method for this object.
- Use the setWorkingYear method to set the working year to 21.
- Control the value of isRetired instance variable.

Question 2 (Clip

Write a source code of class Clip taking into account the following steps:

- Members that store the bullet capacity of the clip and the current number of bullets in the clip.
- A constructor that takes those members as parameters.
- A method for firing a bullet from the clip.
- A method for filling the clip.

Write a source code of class **TestClip** that includes the main method. You must make the following in main method:

- Create an object from Clip Class.
- Use the firing and filling method for this object.
- Print the current bullet numbers of the clip to the screen at the end of the firing.