## **Use Case Description**

## Ten11 - code: string + getArea() : String + getPerimeter() : String Ten3 - Integer ValueEven - Odd - Prime + getValue(): String +myInteger(): String + setValue() : String +isEven(): String + isOdd(): String + isPrime(): String Ten5 - Size - Push + getSize() : String + getPerimeter() : String Ten9 - students: String - numberOfStudents: String - courseName: String + getStudents() : String + getNumberOfStudents() : String + getCourseName