

GradeBook.java > GradeBook > setInstructorName(String)

```
1 public class GradeBook {
2     private String courseName;
3     private String instrName;
4     public GradeBook(String name, String instructor) {
5         courseName = name;
6         instrName = instructor;
7     }
8     public void setCourseName(String name){
9         courseName = name;
10    }
11    public String getCourseName(){
12        return courseName;
13    }
14    public void setInstructorName(String name){
15        instrName = name;
16    }
17    public String getInstructorName(){
18        return instrName;
19    }
20    public void displayMessage() {
21        System.out.println("Welcome to the grade book for " + getCourseName() );
22        System.out.println("This course is presented by: " + getInstructorName());
23        System.out.println();
24    }
25 }
```

```

1  import java.util.Scanner;
2  public class GradeBookTest {
3      Run | Debug
4      public static void main(String[] args) {
5          Scanner input = new Scanner(System.in);
6          GradeBook myGradeBook = new GradeBook("How to make Chicken Biryani", "Arun Deegutla");
7          GradeBook myGradeBook2 = new GradeBook("How to make Mutton Biryani", "Arun Deegutla");
8          System.out.println("Initial course One name is: " + myGradeBook.getCourseName() + "\n" + "By: " + myGradeBook.getInstructorName());
9          System.out.println("Initial course Two name is: " + myGradeBook2.getCourseName() + "\n" + "By: " + myGradeBook2.getInstructorName());
10         System.out.println();
11
12         System.out.println("Please enter the course name for Grade Book 1:");
13         String nameOfCourse = input.nextLine();
14         myGradeBook.setCourseName( nameOfCourse );
15         System.out.println();
16
17         System.out.println("Please enter the Professor's name for Grade Book 1:");
18         String nameOfInst = input.nextLine();
19         myGradeBook.setInstructorName( nameOfInst );
20         System.out.println();
21
22         System.out.println("Please enter the course name for Grade Book 2:");
23         nameOfCourse = input.nextLine();
24         myGradeBook2.setCourseName( nameOfCourse );
25         System.out.println();
26
27         System.out.println("Please enter the Professor's name for Grade Book 2:");
28         nameOfInst = input.nextLine();
29         myGradeBook2.setInstructorName( nameOfInst );
30         System.out.println();
31
32         myGradeBook.displayMessage();
33         myGradeBook2.displayMessage();
34     }
35 }

```

Initial course One name is: How to make Chicken Biryani  
By: Arun Deegutla

Initial course Two name is: How to make Mutton Biryani  
By: Arun Deegutla

Please enter the course name for Grade Book 1:  
JAVA 101

Please enter the Professor's name for Grade Book 1:  
Mrs. Sundar

Please enter the course name for Grade Book 2:  
English 1101

Please enter the Professor's name for Grade Book 2:  
Mrs. Hardisson

Welcome to the grade book for JAVA 101  
This course is presented by: Mrs. Sundar

Welcome to the grade book for English 1101  
This course is presented by: Mrs. Hardisson