

Object Oriented Programming

In your Object Oriented Programming project, create a new class called **Grades**. Do not create a **static void main** method. Then, create the following variables:

- String: First
- String: Last
- int Student ID
- short: GraduationYear
- Double: GPA

In the same file, create a new class called **StudentInfo** with a **static void main** method. Next, using the **"new"** operator, create a new object called **Grades** and a variable named **"FirstStudent"** of type Grades (**refer to prior exercises for help**).

Using the **dot** method, assign values to your variables while referencing the **Grades** object. Ex: **FirstStudent.FirstName = " "**; Etc....

Lastly, create six print lines:

- Student Graduation Information:
- First Name
- Last Name
- Student ID
- Graduation Year
- GPA

Run the program. If your program is working, create entry for another student called **"SecondStudent"**.