Lab 12 Worksheet

Name: Millan and Jerry Class section: Period 7

- 1. Define a **Student** class that maintains data for the name, graduation year, and major of a student. Your class should include the following methods:
 - A constructor that takes a name and a graduation year. It also sets the student's major to initially be "Undecided".
 - A *getter* method for every class variable.
 - A *setter* method for every class variable.
 - A toString() method that returns a string summarizing a student's name, graduation year, and major.
- 2. Define a main program that creates a *Student* object to represent you. Set your major to an appropriate value. Then use the toString() method to print a summary about you.

```
return self.graduation year
def set_graduation_year(self, graduation_year: int) -> None:
    self.graduation_year = graduation_year
   return self.major
   self.major = major
print(jerry.to string())
```