

Solution Review: Implement the Complete Student Class

This lesson provides a solution review for the 'Implement the Complete Student Class' challenge.

We'll cover the following ^

- Solution
- Explanation

Solution

```
1 class Student:
2     def setName(self, name):
3         self.__name = name
4
5     def getName(self):
6         return self.__name
7
8     def setRollNumber(self, RollNumber):
9         self.__RollNumber = RollNumber
10
11    def getRollNumber(self):
12        return self.__RollNumber
13
14
15    demo1 = Student()
16    demo1.setName("Alex")
17    print("Name:", demo1.getName())
18    demo1.setRollNumber(3789)
19    print("Roll Number:", demo1.getRollNumber())
20
```



Explanation

- We have implemented the `Student` class which has two private

- we have implemented the `Student` class which has two private properties: `__name` and `__RollNumber` which are initialized in the set methods.
- In **line 3**, we implemented `setName(name)`, a *method* which sets the `__name` *property*.
- In **line 6**, we implemented `getName()`, a *method* which returns the `__name` *property*.
- In **line 9**, we implemented `getRollNumber()`, a *method* which returns the `__RollNumber` *property*.
- In **line 12**, we implemented `setRollNumber(RollNumber)`, a *method* which sets the `__RollNumber` *property*.