

Create custom class

```
In [ ]: class Student:
        a =6
        def __init__(self,name):
            #Instatiates the object of a clas
s ~ constructor
            #print(name)
            self.__name = name
            #self.__a=6

        def displayName(self):
            print(self.__name)
            #print(self.__a)
```

Run display name

```
In [ ]: s1 = Student("Santhosh")
        s1.displayName()
```

FOR ASSIGNMENT:# Create a custom class DataRead to read csv file using pandas # Create a custom function RowSelect within the class to select any 2 rows of the the the dataframe # Create a sub class of DataRead1 as DataRead2 that has function for correlation plots (using any lib for correlation plot) # Within DataRead2 also create a function to override the custom function of DataRead1 RowSelect to select 3 rows