



The screenshot shows the PyCharm IDE interface. The main editor window displays a Python script named `AdprrgActivity1.py`. The script prompts the user to enter their name and three grades (math, science, and english), calculates the average, and prints the result. The file explorer on the left shows the project structure. The run console at the bottom shows the execution of the script with the following input and output:

```
File Edit View Structure Tools Database Refactor Code Quality Test Run Settings Help
pythonProject AdprrgActivity1.py
Project
  pythonProject
    .idea
    AdprrgActivity1.py
    ConditionalStatements.py
    Dictionary.py
    Functions.py
    ListsAndTuples.py
    LoopsAndIterations.py
    Main.py
    Set.py
    VariablesAndDataTypes.py
  External Libraries
  Variables and Constants

1 Name = input("Enter Name : ")
2 mathGrade = float(input("Enter mathGrade : "))
3 scienceGrade = float(input("Enter scienceGrade : "))
4 englishGrade = int(input("Enter englishGrade : "))
5
6 average = mathGrade + scienceGrade + englishGrade
7
8 print(float(average/3))

Run AdprrgActivity1.py
C:\Users\Froilan\PycharmProjects\pythonProject\Scripts\python.exe C:\Users\Froilan\PycharmProjects\pythonProject\AdprrgActivity1.py
Enter Name : Froilan
Enter mathGrade : 90
Enter scienceGrade : 90
Enter englishGrade : 90
90.0
Process finished with exit code 0
```

```
Name = input("Enter Name : ")
mathGrade = float(input("Enter mathGrade : "))
scienceGrade = float(input("Enter scienceGrade : "))
englishGrade = int(input("Enter englishGrade : "))
Average = mathGrade + scienceGrade + englishGrade
print(float(Average/3))
```