```
In [1]:
Username=input("Emter username:")
Branch=input("branch:")
University=input("University:")
print("Username: " +Username)
print("Branch is: " +Branch)
print("University is: " +University)
Emter username:hgsdjf
branch:dhf
University:djfjsd
Username: hgsdjf
Branch is: dhf
University is: djfjsd
In [3]:
print("""Hello world, Good morning""")
Hello world, Good morning
In [6]:
#File1
"""def rectangle_area(length,wedth):
    area=length*wedth
    print("Area of rectangle",area)"""
#File2
"""def square_area(side):
    area=side*side
    print("Area of square",area)"""
'def square_area(side):\n
                                 area=side*side\n
                                                         print("Area of square", area)'
In [13]:
import square
import rectangle
square.square_area(6)
rectangle.rectangle_area(8,5)
Area of square 36
Area of rectangle 40
```

In [15]:

import square square.square_area(5)

Area of square 25

In [16]:

```
import rectangle
rectangle.rectangle_area(15,9)
```

Area of rectangle 135