PYTHON CODE:

```
class-task.py X
class Rectengular:
          def init(self,length,breadth):
              self.length=length
              self.breadth=breadth
          def calarea(self):
              self.area = self.length * self.breadth
          def show(self):
              print(f"The area of this rentangular is : {self.area}")
      rec1=Rectengular()
      rec1.init(3,4)
 14
      rec1.calarea()
      rec1.show()
```

TERMINAL SHOWS:

```
class-task.py X

  class-task.py > ...

       class Rectengular:
            def init(self,length,breadth):
                self.length=length
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                    TERMINAL
PS D:\MR AD\week 1> & D:/app/python/python.exe "d:/MR AD/week 1/class-task.py"
The area of this rentangular is: 12
PS D:\MR AD\week 1>
```