***Python Programming***

***Lab Exercise – (Modules and Packages)***

1. Create a module ***operations*** which has functions to add, subtract, multiply and divide integers. Write a program that import ***operations*** and perform all integer operations.
2. Create a package ***graphics*** with modules rectangle, circle and sub-package ***dgraphics*** with modules cuboid and sphere. Include methods to find area and perimeter of rectangle and circle modules as well as methods to find area and volume of cuboid and sphere modules. Write programs that finds area and perimeter/volume of figures by different importing statements. (Include selective import of modules and import \* statements)