**Lab Assignment Week-10**

**#1. WAP to calculate area of following figures using function overloading:**

* **Circle**
* **Rectangle**
* **Triangle**
* **Square**

**(Hint: 1. create 4 functions with same name area.**

**2. Each function to calculate area of one figure.)**

**#2. WAP to calculate circumference of the following figures using function overloading:**

* **Circle**
* **Rectangle**
* **Triangle**
* **Square**

**#3.WAP using function overloading:**

* **To find largest among three integers**
* **To find largest among three floating point numbers.**

**#4. Convert function template for problem 3.**