**Q1**

**Write module called area has 3 methods and 2 variables**

1. **circleearea(raduias) --🡪return the circle area**
2. **squarearea(dim1) --🡪return the square area**
3. **rectanglearea(width ,height)-🡪 print rectangle area**
4. **Pi=3.14**
5. **Name=’’**

**Q2**

1. **Write script has the following :**
2. **Ask user to enter shape name (set module variable name) and diminutions based on shape name call one of area methods**