

Program 1

List ordinal value of each element of a word

Output

```
The original list:  
['python', 'java', 'linux']  
The Ascii list is :  
[112, 121, 116, 104, 111, 110, 106, 97, 118, 97, 108, 105, 110, 117, 120]  
>>> |
```

Program 2

Create a package graphics with modules rectangle, circle and sub packages

3d graphics with modules cuboid and sphere. Include methods to find area and perimeter of respective figure. Write program that find area and perimeter of figures by different importing statements

Output

```
enter the length of rectangle:7
enter the breadth of recxtangle:2
area= 14
perimeter= 18
enter the rtadius of circle:6
circle area= 113.03999999999999
circle area= 37.68
enter the rtadius of sphere:9
sphere area= 1017.36
perimeter of sphere= 3052.08
enter the edge of cuboid:2
enter the length of cuboid:5
enter the breadth of cuboid:8
enter the height of cuboid:1
area of cuboid= 486
perimeter of cuboid= 56
>>> |
```