

```
// defining the functions declared above
int vol(int x)
{
    return(x*x*x);
}

double vol( double r, int y)
{
    return(3.15*r*r*y);
}

long vol(long m,int n, int o)
{
    return(m*n*o);
}
```

The output of this program is:

```
8000
231.525
337500
```

This is an example of an overloaded function. Here the function `vol` is declared and defined thrice with three different types of parameters. Three different types of operations or tasks are performed, although the name of the function remains the same. The first function deals with the volume of a cube with side `x`. The second is related to the volume of a cylinder with height as `y` and radius `r`. The last one deals with volume of a body having length `m`, breadth `n` and height `o`.