

```
1  $$
2  function Subtract[imVal:integer]
3    real retVal92;
4    {
5      imVal := imVal - (2 * imVal);
6      retVal92:=imVal;
7      return retVal92;
8    }
9  $$
10     integer  low_av,high_av;
11     read(low_av,high_av);
12     while (low_av <= high_av)
13     {
14       print(low_av);
15       print(Subtract[low_av]);
16     }
17  $$
```