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