

Marathon Time Estimation

Write a program to find the estimated time for someone to run a marathon based on their half_marathon time and whether or not the marathon is hilly. Time to run a marathon is 2 times the half-marathon time plus 10 minutes, if it is not hilly. It is 2 times the half-marathon time plus 30 minutes, if it is hilly.

Sample Input:

```
Enter your half-marathon time: 103.75  
Is it hilly (type y or n): n
```

Output:

```
Your estimated time to run a marathon is 217.5
```

Sample Input:

```
Enter your half-marathon time: 103.75  
Is it hilly (type y or n): y
```

Output:

```
Your estimated time to run a marathon is 237.5
```