## Write algorithm for Lab3 here.

Algorithm

1. Ask user for hill type
2. Ask user for speed
3. If the hills is normal,
   1. height equals 46
   2. Points per meter equals 2
   3. Par equals 90
4. If the hill is large,
   1. height equals 70
   2. points per meter equal 1.8
   3. par equals 120
5. calculate time in air, distance traveled
6. output points
7. if points greater than or equal to 61
   1. output great job for doing better than par!
8. Otherwise/if points are less than 10
   1. Output sorry you didn’t go very far