```
using namespace std;
int main (){
  srand(time(0));
  const int size=60;
  cout << "Enter a letter to begin \n ";</pre>
  char x; cin>> x;
  int position = size /2;
  while (true) {
    cout << "|START|";</pre>
    for (int i=0; i<size;i++) {</pre>
      if (i == position)
         cout << x;</pre>
      else cout << " ";}</pre>
    cout << "|FINISH|" << endl;</pre>
    int move= rand()%3 - 1;
    position = position + move;
if (position <1) {cout << "You could not finish the race!" <<endl; break;}</pre>
    if (position >size-1) {cout << "Yay! You finished the race" << endl; break;}</pre>
    for(int sleep=0; sleep< 1000000 ; ++ sleep);</pre>
  return 0;
```