Project Description: The Lasso Game

CS101 2020-2021 Abnormal Semester

Background

- What is a **lasso**? See link
- You are given the code for a simple game called **lasso**, based on simplecpp graphics
- As you can find out by playing and/or looking at the code, the game is about throwing a lasso to catch coins
- How to compile?

```
o s++ -o lasso lasso.cpp MovingObject.cpp coin.cpp main.cpp
```

- Run the program after compiling by typing ./lasso
- Initial key controls: you can figure out the key controls through a combination of reading the given code, and by actually playing the game

What to do in the project?

- In the project, you have to develop this game further
- A suggested list of possible enhancements are given below.
 - Each suggestion can be a game "level"
 - You can choose a suitable subset of suggestions to implement.
 - You can also be creative and come up with your own game levels and variations, so long as you stick to the rules given below.
- Suggestions for enhancements:
 - Make the coin go in a parabola
 - Make more than one coin appear at a time; at random times
 - Make bombs which should not be collected; score is subtracted if you catch a bomb
 - Impose a time limit for a game level
 - Some number of "lives" remaining for player; lives get deducted if "level" is not completed
 - Some coins which definitely need to be collected; they will deduct points or cost lives otherwise
 - o Instead of coins, alphabets come up, which need to be caught to make a word
 - If you are math person: have a linear equation on the side, numbers get thrown instead of coins, numbers satisfying a certain property have to be caught
 - Once in a while, a magnet is thrown; if caught, it has the ability to attract nearby coins; magnet expires after a delay
 - Some types of coins turn your lasso into a magnet which repels coins; magnet expires after delay

- In the default game, the lasso can be made faster/slow with key-presses; you will
 notice that having a faster lasso makes the game easier; you can allow lasso
 speedup only on catching a special "speedup" coin
- o Likewise, on catching a "slowdown" coin, the lasso should slow down
- Catch magnets to repel bombs, with expiry
- Catch gift box, open gift box to get one of: time extension, magnet, magnet to repel bombs, twice the points
- Enter name, maintain high score against name; optionally store this info in a file to restore it on next run
- Make a help page with brief text explaining key controls

Project Rules

- All effort must be INDIVIDUAL. No discussion with anyone including friends/family, no code sharing is allowed.
- Make at least 3 enhancements, worth a total of at least 500 lines of additional C++ code (line count under "normal" coding/indentation).
- Make a short help document giving key controls (or you could include this as part of the game itself)
- Make a short 4-5 min screen-recording video showing the features of the game; max video size: 15MB (you can use vlc to compress video)
- Submission of code, document, video will be on BodhiTree
- Deadline for submission: Sun 14 Feb 2021, 23:59 IST

Evaluation Plan

- Evaluation will be done largely by TAs
- Evaluation will be based on: (a) program working, (b) how well the code is written, (c) good programming practices such as comments, indentation, appropriate variable/function names.
- Project will be pass/no-pass
- Instructors' decision will be final.
- Pass means: AB → AA
- No-pass means: no change in grade obtained otherwise
- Reminder: only way to obtain AA in this course: get AB in normal evaluation, AND go a successful project