VG100 — Introduction to Engineering

Project 1 Report (Team 12)

Rubric

- Game Design (10 pts)
- Code Quality (50 pts)
- Readme (15 pts)
- Personal work (20 pts)

1 Game Design

Not included in this report.

2 Code Quality

Your total score of this part is 41/50.

All related information is listed below:

1 point(s) deduction, should define Type instead of using int, in file Ball.elm, lines 19-25.

1 point(s) deduction, duplicate code, in file Ball.elm, lines 114-128.

```
ball1 = Tuple.second ( moveOneBall model0 (Tuple.first (oneBall model0 "b")) )
114
           ball2 = Tuple.second ( moveOneBall upDatedModel1 (Tuple.first(twoBall upDatedModel1 "b")) )
115
           ball3 = Tuple.second (moveOneBall upDatedModel2 (Tuple.first (threeBall upDatedModel2 "b")))
116
           ball4 = Tuple.second (moveOneBall upDatedModel3 (Tuple.first(fourBall upDatedModel3 "b")))
           ball5 = Tuple.second (moveOneBall upDatedModel4 (Tuple.first (fiveBall upDatedModel4 "b")))
118
           ball6 = Tuple.second (moveOneBall upDatedModel5 (Tuple.first(sixBall upDatedModel5 "b")))
119
           ball7 = Tuple.second ( moveOneBall upDatedModel6 (Tuple.first (sevenBall upDatedModel6 "b"))))
120
121
           upDatedModel1 = chooseModel model0 ball1 1
122
           upDatedModel2 = chooseModel upDatedModel1 ball2 2
123
124
           {\tt upDatedModel3 = chooseModel \; upDatedModel2 \; ball3 \; 3}
           {\tt upDatedModel4 = chooseModel \; upDatedModel3 \; ball4 \; 4}
           upDatedModel5 = chooseModel upDatedModel4 ball5 5
126
127
           upDatedModel6 = chooseModel upDatedModel5 ball6 6
           upDatedModel7 = chooseModel upDatedModel6 ball7 7
```

1 point(s) deduction, duplicate code, in file Ball.elm, lines 137-151.

```
ball1 = Tuple.first (oneBall model "b")

ball2 = Tuple.first (twoBall model "b")

ball3 = Tuple.first (threeBall model "b")

ball4 = Tuple.first (fourBall model "b")
```

```
ball5 = Tuple.first (fiveBall model "b")
141
           ball6 = Tuple.first (sixBall model "b")
142
           ball7 = Tuple.first (sevenBall model "b")
143
           newBall1 = {ball1 \mid dx = 0, dy = -1 * model.diffClass.ballSpeed * sqrt(2)}
145
           newBall2 = {ball2 | dx = model.diffClass.ballSpeed, dy = -1 * model.diffClass.ballSpeed}
146
           newBall3 = \{ball3 \mid dx = model.diffClass.ballSpeed, dy = -1 * model.diffClass.ballSpeed\}
147
           newBall4 = \{ball4 \mid dx = model.diffClass.ballSpeed, dy = -1 * model.diffClass.ballSpeed\}
148
           newBall5 = \{ball5 \mid dx = model.diffClass.ballSpeed, \, dy = -1 * model.diffClass.ballSpeed\}
149
           newBall6 = {ball6 | dx = model.diffClass.ballSpeed, dy = -1 * model.diffClass.ballSpeed}
150
           newBall7 = \{ball7 \mid dx = model.diffClass.ballSpeed, dy = -1 * model.diffClass.ballSpeed\}
151
 1 point(s) deduction, should define Type instead of using int, in file Block.elm, lines 38-77.
                 0 ->
                     case List.length block.textureList of
                        1 ->
40
                           (Longer, ["./assets/long3.png"])
41
                        2 ->
                           (Longer, ["./assets/long3.png", "./assets/long2.png"])
43
                        3 ->
44
                           (Longer, ["./assets/long3.png", "./assets/long2.png", "./assets/long1.png"])
 46
                           (Longer, [""])
47
                 3 ->
68
                     case List.length block.textureList of
 69
                        1 ->
                           (Skills, ["./assets/skill3.png"])
71
72
                           (Skills, ["./assets/skill3.png", "./assets/skill2.png"])
                           (Skills, ["./assets/skill3.png", "./assets/skill2.png", "./assets/skill1.png"])
75
                        _ ->
76
                           (Skills, [""])
 1 point(s) deduction, duplicate code and hard-coded contents, in file Block.elm, lines 116-204.
              1->
116
                  initRow durability2Color 8 2 2.5 0 14 True
117
                  ++ initRow durability2Color 8 5 2.5 0 14 True
118
                  ++ initRow durability1Color 4 8 2.5 0 14 True
119
                  ++ initRow durability1Color 4 11 2.5 0 14 True
120
              2 ->
121
                  initRow durability3Color 12 2 17.5 0 8 True
122
                  ++ initRow durability2Color 8 5 2.5 0 14 True
123
                  ++ initRow durability1Color 4 8 2.5 0 14 True
124
                  ++ initRow durability3Color 12 11 2.5 0 5 True
125
                  ++ initRow durability2Color 8 11 60 0 1 True
195
                  ++ initRow durability2Color 8 13 10 0 2 True
196
                  ++ initRow durability2Color 8 13 55 0 2 True
197
```

```
++ initRow durability2Color 8 15 10 0 3 True
198
                  ++ initRow durability2Color 8 15 50 0 3 True
199
                  ++ initRow durability2Color 8 17 10 0 4 True
200
                  ++ initRow durability2Color 8 17 45 0 4 True
                  ++ initRow durability2Color 8 19 10 0 11 True
202
                  ++ initRow durability3Color 12 21 30 0 3 True
203
                  ++ initRow durability3Color 12 23 35 0 1 True
204
 1 point(s) deduction, duplicate code, in file Model.elm, lines 192-220.
     --Get the second ball of model.balls
192
     twoBall: Model -> String -> (Ball, Model)
193
     twoBall model kind =
194
        oneBall (Tuple.second (oneBall model kind)) kind
195
196
     --Get the third ball of model.balls
     threeBall: Model -> String -> (Ball, Model)
198
     threeBall model kind =
199
        oneBall (Tuple.second (twoBall model kind)) kind
200
201
 . . .
211
     --Get the sixth ball of model.balls
212
     sixBall: Model -> String -> (Ball, Model)
213
     sixBall model kind =
214
        oneBall (Tuple.second (fiveBall model kind)) kind
215
216
     --Get the seventh ball of model.balls
     sevenBall: Model -> String -> (Ball, Model)
218
     sevenBall model kind =
219
        oneBall (Tuple.second (sixBall model kind)) kind
220
 1 point(s) deduction, duplicate code, in file Skill.elm, lines 45-59.
            ball1 = Tuple.first (oneBall model "b")
            ball2 = Tuple.first (twoBall model "b")
 46
            ball3 = Tuple.first (threeBall model "b")
47
            ball4 = Tuple.first (fourBall model "b")
 48
            ball5 = Tuple.first (fiveBall model "b")
            ball6 = Tuple.first (sixBall model "b")
 50
            ball7 = Tuple.first (sevenBall model "b")
51
            v = sqrt(2) * model.diffClass.ballSpeed
53
            newBall3 = \{ball3 \mid exist = True, xPos = 27.5, yPos = 50, dx = -1 * sqrt(3) * v / 2, dy = -1 * v / 2\}
 55
            newBall4 = \{ball4 \mid exist = True, xPos = 32.5, yPos = 50, dx = -1 * v / sqrt(2), dy = -1 * v / sqrt(2)\}
            newBall5 = {ball5 \mid exist = True, xPos = 37.5, yPos = 50, dx = 0, dy = -1 * v}
57
            newBall6 = {ball6 \mid exist = True, xPos = 42.5, yPos = 50, dx = v / sqrt(2), dy = -1 * v / sqrt(2)}
58
            newBall7 = \{\text{ball7} \mid \text{exist} = \text{True}, \text{xPos} = 47.5, \text{yPos} = 50, \text{dx} = \text{sqrt}(3) * \text{v} / 2, \text{dy} = -1 * \text{v} / 2\}
 1 point(s) deduction, duplicate code, in file View.elm, lines 65-135.
            button [ onClick (ChangeDisplayState DisplayChoice)
65
                 , style "box-shadow" "inset 27px 22px 26px 17px #ad1454"
```

```
, style "background" "linear-gradient(to bottom, #a34b3e 5%, #de7062 100%)"
                 , style "background-color" "#a34b3e"
68
                 , style "border-radius" "42px"
69
                 , style "display" "inline-block"
                 , style "cursor" "pointer"
71
                 , style "color" "#ffffff"
72
                 , style "font-family" "Georgia"
73
                 , style "font-size" "2vw"
                 , style "font-weight" "bold"
126
                 , style "font-style" "italic"
127
                 , style "text-decoration" "none"
128
                 , style "text-shadow" "0px -1px 0px #7a2a1d"
129
                 , style "position" "absolute"
                 , style "width" "15\%"
131
                 , style "height" "10%"
132
                 , style "top" "70%"
                 , style "left" "42.5%"
134
135
 1 point(s) deduction, duplicate code, in file View.elm, lines 140-242.
     displayTutorial : Model -> Html Msg
140
     displayTutorial model =
141
         div [ style "width" "100\%"
142
            , style "height" "100%"
143
            , style "left" "0%"
144
            , style "top" "0%"
            , style "background" "url(./display/Tutorial1.jpg) 0\%~0\% / 100\%~100\% no-repeat"
146
            , style "position" "absolute"
147
            , style "z-index" "-1"
148
149
                  , style "text-decoration" "none"
233
                  , style "text-shadow" "0px -1px 0px #ffee66"
234
                  , style "position" "absolute"
235
                  , style "width" "15%"
                  , style "height" "10\%"
237
                  , style "left" "50%"
238
                  , style "top" "70\%"
240
                  [ text "Back" ]
241
242
 1 point(s) deduction, duplicate code, in file View.elm, lines 265-348.
           button [ onClick (ChangeDisplayState DisplayGame)
265
                 , style "box-shadow" "inset 27px 22px 26px 17px #8a2a21"
                 , style "background" "linear-gradient
(to bottom, \#c62d1f\ 5\%,\ \#f24437\ 100\%)"
267
                 , style "background-color" "#c62d1f"
268
                 , style "border-radius" "42px"
269
                 , style "display" "inline-block"
```

```
, style "cursor" "pointer"
271
                 , style "color" "#ffffff"
272
                 , style "font-family" "Georgia"
273
                 , style "font-size" "2vw"
                 , style "font-style" "italic"
339
                 , style "text-decoration" "none"
340
                 , style "text-shadow" "0px -1px 0px #810e05"
341
                 , style "position" "absolute"
342
                 , style "width" "15%"
343
                 , style "height" "10%"
344
                 , style "left" "42.5%"
345
                 , style "top" "77.5%"
346
                 [ text "Back" ]
348
 1 point(s) deduction, hard-coded contents, in file View.elm, lines 496-522.
           FiveBall ->
496
              text "The enemy has become weak and exhausted.\nSolider Take advantage of this opportunity, use your wisdom,
497
                   courage, and our army's most fierce cannon to completely destroy them!\n1.Press A to use the Skill. \n2.Effect: Fire
                   five additional balls.\n3.Warning: Because this is an extreme waste of our military resources, this skill is only
                   allowed to be used when there is just one ball on the battlefield."
           LongLife ->
498
              text "Ottoman soldiers are still constantly adding to the front. They vowed to seize this City of World's Desire.\n1.Press
499
               \hookrightarrow D to use the Skill.\n2.Effect: Lives +1."
           LongPaddle ->
500
              text "A large number of craftsmen were attracted by money and glory, serving in the Ottoman army.\nRelying on their
501
                   wisdom and creativity, our cannons will not only be more powerful, but also be more safer.\n1.Press S to use the
                   Skill. \n2.Effect: Width of Paddle +2.\n3.Warning: Subject to the technical level of our army, the maximum length
                   of paddle is 17. (the initial length is 11)"
502
503
     displayLevelChoose: Model -> Html Msg
504
     displayLevelChoose model =
505
                  Difficult ->
513
                     ("Veteran, if you're a skillful and calm enough, go and help Mehmed II to conquer Constantinople at any cost!",
514
                         "#8B0000")
            prompt_2 =
515
               case model.difficulty of
516
                  Easy ->
517
                      "Easy:\nIn this mode, the speed of the cannon ball is relatively slow, and there's fewer possibilities that you'll be
518
                      → attacked by Greek Fire.\nThe scoring factor is 1 in this mode."
                  Medium ->
519
                      "Medium:\nIn this mode, the speed of the cannon ball is neither fast nor slow, and there's more possibilities that
                      \hookrightarrow you'll be attacked by Greek Fire.\nThe scoring factor is 2 in this mode."
                  Difficult ->
521
                      "Difficult:\nIn this mode, your tactic and reaction will be tested.\nThe cannon ball is nearly out of control, and
522
                          you'll be bombarded with Greek Fire.\nBe careful with the splitted balls, sometimes they will help you but
                          sometimes distract you from making correct choice.\nThe scoring factor is 3 in this mode."
```

2 point(s) bonus, some comments found.

3 Readme

Not included in this report.

4 Personal work

Not included in this report.