

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.

```
19      1 -> oneBall
20      2 -> twoBall
21      3 -> threeBall
22      4 -> fourBall
23      5 -> fiveBall
24      6 -> sixBall
25      7 -> sevenBall
```

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

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

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

```
137      ball1 = Tuple.first (oneBall model "b")
138      ball2 = Tuple.first (twoBall model "b")
139      ball3 = Tuple.first (threeBall model "b")
140      ball4 = Tuple.first (fourBall model "b")
```

1 point(s) **deduction**, should define Type instead of using int, in file [Block.elm](#), lines 38-77.

1 point(s) **deduction**, duplicate code and hard-coded contents, in file [Block.elm](#), lines [116-204](#).

```

198     ++ initRow durability2Color 8 15 10 0 3 True
199     ++ initRow durability2Color 8 15 50 0 3 True
200     ++ initRow durability2Color 8 17 10 0 4 True
201     ++ initRow durability2Color 8 17 45 0 4 True
202     ++ initRow durability2Color 8 19 10 0 11 True
203     ++ initRow durability3Color 12 21 30 0 3 True
204     ++ initRow durability3Color 12 23 35 0 1 True

```

1 point(s) **deduction**, duplicate code, in file [Model.elm](#), lines 192-220.

```

192 --Get the second ball of model.balls
193 twoBall : Model -> String -> (Ball, Model)
194 twoBall model kind =
195     oneBall (Tuple.second (oneBall model kind)) kind
196
197 --Get the third ball of model.balls
198 threeBall : Model -> String -> (Ball, Model)
199 threeBall model kind =
200     oneBall (Tuple.second (twoBall model kind)) kind
201
202 ...
211
212 --Get the sixth ball of model.balls
213 sixBall : Model -> String -> (Ball, Model)
214 sixBall model kind =
215     oneBall (Tuple.second (fiveBall model kind)) kind
216
217 --Get the seventh ball of model.balls
218 sevenBall : Model -> String -> (Ball, Model)
219 sevenBall model kind =
220     oneBall (Tuple.second (sixBall model kind)) kind

```

1 point(s) **deduction**, duplicate code, in file [Skill.elm](#), lines 45-59.

```

45     ball1 = Tuple.first (oneBall model "b")
46     ball2 = Tuple.first (twoBall model "b")
47     ball3 = Tuple.first (threeBall model "b")
48     ball4 = Tuple.first (fourBall model "b")
49     ball5 = Tuple.first (fiveBall model "b")
50     ball6 = Tuple.first (sixBall model "b")
51     ball7 = Tuple.first (sevenBall model "b")
52
53     v = sqrt(2) * model.diffClass.ballSpeed
54
55     newBall3 = {ball3 | exist = True, xPos = 27.5, yPos = 50, dx = -1 * sqrt(3) * v / 2, dy = -1 * v / 2}
56     newBall4 = {ball4 | exist = True, xPos = 32.5, yPos = 50, dx = -1 * v / sqrt(2), dy = -1 * v / sqrt(2)}
57     newBall5 = {ball5 | exist = True, xPos = 37.5, yPos = 50, dx = 0, dy = -1 * v}
58     newBall6 = {ball6 | exist = True, xPos = 42.5, yPos = 50, dx = v / sqrt(2), dy = -1 * v / sqrt(2)}
59     newBall7 = {ball7 | exist = True, xPos = 47.5, yPos = 50, dx = sqrt(3) * v / 2, dy = -1 * v / 2}

```

1 point(s) **deduction**, duplicate code, in file [View.elm](#), lines 65-135.

```

65     button [ onClick (ChangeDisplayState DisplayChoice)
66             , style "box-shadow" "inset 27px 22px 26px 17px #ad1454"

```

```

67         , style "background" "linear-gradient(to bottom, #a34b3e 5%, #de7062 100%)"
68         , style "background-color" "#a34b3e"
69         , style "border-radius" "42px"
70         , style "display" "inline-block"
71         , style "cursor" "pointer"
72         , style "color" "#ffffff"
73         , style "font-family" "Georgia"
74         , style "font-size" "2vw"
...
126         , style "font-weight" "bold"
127         , style "font-style" "italic"
128         , style "text-decoration" "none"
129         , style "text-shadow" "0px -1px 0px #7a2a1d"
130         , style "position" "absolute"
131         , style "width" "15%"
132         , style "height" "10%"
133         , style "top" "70%"
134         , style "left" "42.5%"
135     ]

```

1 point(s) **deduction**, duplicate code, in file [View.elm](#), lines 140-242.

```

140 displayTutorial : Model -> Html Msg
141 displayTutorial model =
142     div [ style "width" "100%"
143         , style "height" "100%"
144         , style "left" "0%"
145         , style "top" "0%"
146         , style "background" "url(./display/Tutorial1.jpg) 0% 0% / 100% 100% no-repeat"
147         , style "position" "absolute"
148         , style "z-index" "-1"
149     ]
...
233         , style "text-decoration" "none"
234         , style "text-shadow" "0px -1px 0px #fee66"
235         , style "position" "absolute"
236         , style "width" "15%"
237         , style "height" "10%"
238         , style "left" "50%"
239         , style "top" "70%"
240     ]
241     [ text "Back" ]
242 ]

```

1 point(s) **deduction**, duplicate code, in file [View.elm](#), lines 265-348.

```

265 button [ onClick (ChangeDisplayState DisplayGame)
266         , style "box-shadow" "inset 27px 22px 26px 17px #8a2a21"
267         , style "background" "linear-gradient(to bottom, #c62d1f 5%, #f24437 100%)"
268         , style "background-color" "#c62d1f"
269         , style "border-radius" "42px"
270         , style "display" "inline-block"

```

```

271     , style "cursor" "pointer"
272     , style "color" "#ffffff"
273     , style "font-family" "Georgia"
274     , style "font-size" "2vw"
...
339     , style "font-style" "italic"
340     , style "text-decoration" "none"
341     , style "text-shadow" "0px -1px 0px #810e05"
342     , style "position" "absolute"
343     , style "width" "15%"
344     , style "height" "10%"
345     , style "left" "42.5%"
346     , style "top" "77.5%"
347 ]
348 [ text "Back" ]

```

1 point(s) **deduction**, hard-coded contents, in file [View.elm](#), lines 496-522.

```

496     FiveBall ->
497         text "The enemy has become weak and exhausted.\nSolider Take advantage of this opportunity, use your wisdom,
        ↳ 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."
498     LongLife ->
499         text "Ottoman soldiers are still constantly adding to the front.They vowed to seize this City of World's Desire.\n1.Press
        ↳ D to use the Skill.\n2.Effect: Lives +1."
500     LongPaddle ->
501         text "A large number of craftsmen were attracted by money and glory, serving in the Ottoman army.\nRelying on their
        ↳ 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 --GUI: Start-> Level
504 displayLevelChoose : Model -> Html Msg
505 displayLevelChoose model =
...
513     Difficult ->
514         ("Veteran, if you're a skillful and calm enough, go and help Mehmed II to conquer Constantinople at any cost!",
        ↳ "#8B0000")
515     prompt_2 =
516     case model.difficulty of
517     Easy ->
518         "Easy:\nIn this mode, the speed of the cannon ball is relatively slow, and there's fewer possibilities that you'll be
        ↳ attacked by Greek Fire.\nThe scoring factor is 1 in this mode."
519     Medium ->
520         "Medium:\nIn this mode, the speed of the cannon ball is neither fast nor slow, and there's more possibilities that
        ↳ you'll be attacked by Greek Fire.\nThe scoring factor is 2 in this mode."
521     Difficult ->
522         "Difficult:\nIn this mode, your tactic and reaction will be tested.\nThe cannon ball is nearly out of control, and
        ↳ 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.