VG100 — Introduction to Engineering

Project 1 Report (Team 7)

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 39/50.

All related information is listed below:

1 point(s) deduction, duplicate code, in file Calculate.elm, lines 7-21.

```
ballLeftCoordinate: Model -> (Int, Int)
    ballLeftCoordinate model =
       (floor ((model.ball_y - 8)/4), floor ((model.ball_x - 3)/4))
10
    ballRightCoordinate: Model -> (Int, Int)
    ballRightCoordinate model =
       (floor ((model.ball_y - 8)/4), floor ((model.ball_x - 1)/4))
13
    ballUpCoordinate: Model -> (Int, Int)
    ballUpCoordinate model =
16
       (floor ((model.ball_y - 9)/4), floor ((model.ball_x - 2)/4))
17
18
    ballDownCoordinate: Model -> (Int, Int)
    ballDownCoordinate model =
20
21
       (floor ((model.ball_y - 7)/4), floor ((model.ball_x - 2)/4))
```

1 point(s) deduction, usage of unnecessary if, in file Check.elm, lines 14-89.

. . .

```
cUpLeaf model =
       if (List.member (ballUpCoordinate model) model.blueLeaves) && (List.member (ballUpCoordinate model) model.emptyLeaves
81
        \rightarrow == False)
       then True
       else False
83
    cDownLeaf: Model -> Bool
85
    cDownLeaf model =
       if (List.member (ballDownCoordinate model) model.blueLeaves) && (List.member (ballDownCoordinate model)
        \rightarrow model.emptyLeaves == False)
       then True
88
       else False
89
1 point(s) deduction, duplicate code, in file Check.elm, lines 43-89.
    cLeftPillar: Model -> Float -> Bool
    cLeftPillar model t =
44
       if t \le 3
45
       then True
       else False
47
48
    cRightPillar: Model -> Float -> Bool
49
    cRightPillar model t =
50
       if t >= 81
51
       then True
52
    cUpLeaf model =
80
       if (List.member (ballUpCoordinate model) model.blueLeaves) && (List.member (ballUpCoordinate model) model.emptyLeaves
81
        \rightarrow == False)
       then True
82
       else False
83
    cDownLeaf: Model -> Bool
85
    cDownLeaf model =
       if (List.member (ballDownCoordinate model) model.blueLeaves) && (List.member (ballDownCoordinate model)
87
        \rightarrow model.emptyLeaves == False)
       then True
       else False
1 point(s) deduction, duplicate code, in file Dashboard.elm, lines 70-79.
          t1 = image[x ((String.fromFloat (stx+wid*0))++"%"), y"1\%", width "2\%", height"2\%", xlinkHref trait8][] - +1 +1(
70
          t2 = image[x ((String.fromFloat (stx+wid*1))++"%"), y"1%",width "2%", height"2%",xlinkHref trait11][] --
71
          t3 = image[x ((String.fromFloat (stx+wid*2))++"%"), y"1%",width "2%", height "2%",xlinkHref trait13[[] -
          t4 = image[x ((String.fromFloat (stx+wid*3))++"%"), y"1%", width "2%", height "2%", xlinkHref trait2][] --
73
          t5 = image[x ((String.fromFloat (stx+wid*4))++"%"), y"1%", width "2%", height "2%", xlinkHref trait10][] --
74
          t6 = image[x ((String.fromFloat (stx+wid*5))++"%"), y"1\%", width "2\%", height"2\%", xlinkHref trait6]]]--
75
          t7 = image[x ((String.fromFloat (stx+wid*6))++"%"), y"1%", width "2%", height "2%", xlinkHref trait1][] -- +2 ( )
          t8 = image[x ((String.fromFloat (stx+wid*7))++"%"), y"1%", width "2%", height"2%", xlinkHref trait12][] -- ()
77
          t9 = image[x ((String.fromFloat (stx+wid*8))++"%"), y"1%", width "2%", height "2%", xlinkHref trait4][] -- ( )
78
          t10 = image[x ((String.fromFloat (stx+wid*9))++"%"), y"1%",width "2%", height"2%",xlinkHref trait5][] --
```

1 point(s) deduction, duplicate code, in file Help.elm, lines 51-234.

```
renderButtonLeft: Html Msg
     renderButtonLeft =
52
        button
53
            [ style "background" "#02020299"
            , style "color" "#8acce7"
55
            , style "cursor" "pointer"
56
            , style "font-family" "Chalkduster"
57
            , style "font-size" "40px"
            , style "font-weight" "300"
            , style "height" "90px"
60
             , style "display" "block"
225
             , style "height" "30px"
226
             , style "left" "900px"
227
             , style "top" "730px"
228
             , style "width" "200px"
             , style "border" "0"
230
             , on Click (Change Difficulty Nightmare)
231
             , title "Do not try it."
232
233
           [ text "Nightmare" ]
234
 1 point(s) deduction, hard coded, in file Model.elm, lines 170-175.
           (0, 4), (1, 4), (2, 4), (3, 4), (4, 4), (5, 4), (6, 4), (7, 4), (8, 4), (9, 4), (10, 4),
170
           (0, 5), (1, 5), (2, 5), (3, 5), (4, 5), (5, 5), (6, 5), (7, 5), (8, 5), (9, 5), (10, 5),
171
           (0, 6), (1, 6), (2, 6), (3, 6), (4, 6), (5, 6), (6, 6), (7, 6), (8, 6), (9, 6), (10, 6),
172
           (0, 13), (1, 13), (2, 13), (3, 13), (4, 13), (5, 13), (6, 13), (7, 13), (8, 13), (9, 13), (10, 13),
173
           (0, 14), (1, 14), (2, 14), (3, 14), (4, 14), (5, 14), (6, 14), (7, 14), (8, 14), (9, 14), (10, 14),
174
           (0, 15), (1, 15), (2, 15), (3, 15), (4, 15), (5, 15), (6, 15), (7, 15), (8, 15), (9, 15), (10, 15)
175
 1 point(s) deduction, too long function and hard coded, in file Update.elm, lines 40-183.
     update: Message.Msg -> Model -> (Model, Cmd Msg)
40
     update msg model =
41
        case msg of
42
            KeyChanged isDown key ->
43
               ({ model | keys = updateKeys isDown key model.keys }, Cmd.none)
 45
            TimeDelta dt ->
46
               (updateTime model 0.06, Cmd.none ) --* Msg Cmd Msg
47
            DrawBrick time-> (model, Random.generate NewBrick brickGenerator) -*
49
 . . .
                        Normal \rightarrow 1
174
                        Hard \rightarrow 2
175
                        Nightmare -> 3
176
               in
177
                  (\{model |
178
                       difficulty = difficulty
                      , life = life
180
                     , \max life = \max life
181
                      , skills\_cost = [25*expN, 27*expN, 29*expN, 31*expN, 33*expN, 35*expN, 40*expN, 45*expN, 50*expN, 100*expN]
182
                  },Cmd.none)
```

1 point(s) deduction, usage of unnecessary if and coutinuous if and else if, in file Update.elm, lines 227-272.

```
ski 3 eff = if getAt 2 model.skills ok == Just True then True else False
227
           ski_4_eff = if getAt 3 model.skills_ok == Just True then True else False
           ski\_5\_eff = if getAt 4 model.skills\_ok == Just True then True else False
220
           ski_6_eff = if getAt 5 model.skills_ok == Just True then True else False
230
           ski_7_eff = if getAt 6 model.skills_ok == Just True then True else False
231
           ski_8_eff = if getAt 7 model.skills_ok == Just True then True else False
           ski_9_eff = if getAt 8 model.skills_ok == Just True then True else False
233
           ski_10_eff = if getAt 9 model.skills_ok == Just True then True else False
234
235
236
                 if getAt 0 skills_ok /= (getAt 0 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 0 skills_cost)
263
                 else if getAt 1 skills_ok /= (getAt 1 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 1 skills_cost)
264
                 else if getAt 2 skills_ok /= (getAt 2 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 2 skills_cost)
265
                 else if getAt 3 skills_ok /= (getAt 3 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 3 skills_cost)
266
                 else if getAt 4 skills_ok /= (getAt 4 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 4 skills_cost)
267
                 else if getAt 5 skills_ok /= (getAt 5 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 5 skills_cost)
268
                 else if getAt 6 skills_ok /= (getAt 6 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 6 skills_cost)
269
                 else if getAt 7 skills_ok /= (getAt 7 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 7 skills_cost)
270
                 else if getAt 8 skills_ok /= (getAt 8 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 8 skills_cost)
271
                 else if getAt 9 skills_ok /= (getAt 9 model.skills_ok) then exp0 - Dashboard.fromJust(getAt 9 skills_cost)
272
```

2 point(s) deduction, too long function and bad usage of let in, in file Update.elm, lines 223-539.

```
updateTime: Model -> Float -> Model
223
     updateTime model dt =
        let
225
226
           ski_3_eff = if getAt 2 model.skills_ok == Just True then True else False
           ski_4_eff = if getAt 3 model.skills_ok == Just True then True else False
228
           ski 5 eff = if getAt 4 model.skills ok == Just True then True else False
229
           ski_6_eff = if getAt 5 model.skills_ok == Just True then True else False
230
           ski_7_eff = if getAt 6 model.skills_ok == Just True then True else False
231
           ski_8_eff = if getAt 7 model.skills_ok == Just True then True else False
232
                , \max life = \max life
530
                , state = state
531
                , combo = combo
532
                , \exp = \exp
533
                , leaf = leaf
534
                , skills_ok = skills_ok
535
                , skills\_cost = skills\_cost
                , se = se
537
           }
538
```

1 point(s) deduction, duplicate code and too long function and some code should be replaced by functions, in file View.elm, lines 20-80.

```
view model =
```

```
div [ style "backgroundColor" "#1d1d1d"]
23
24
                 [ viewBox "0 0 400 400" ]
                 (interweave (renderDashboard model) (interweave (renderRowBrick (Point 2 8) model 4 4 10 19)
                       renderInterface (Point 0 0) 100 65 background
                     , renderInterface (Point 2 0) 80 60 interface
                       renderInterface (Point 72 8) 10 10 upright
71
                       renderInterface (Point 72 42) 10 10 downright
72
                       hype
73
                 ]
                 ))
               , div [][renderMusic model]
77
               , div [][renderSE\ model]
78
               , div [][{\rm renderGameButton\ model}]
80
```

- 2 point(s) bonus, some documentations found.
- 2 point(s) deduction, build and elm-stuff in repo.

3 Readme

Not included in this report.

4 Personal work

Not included in this report.