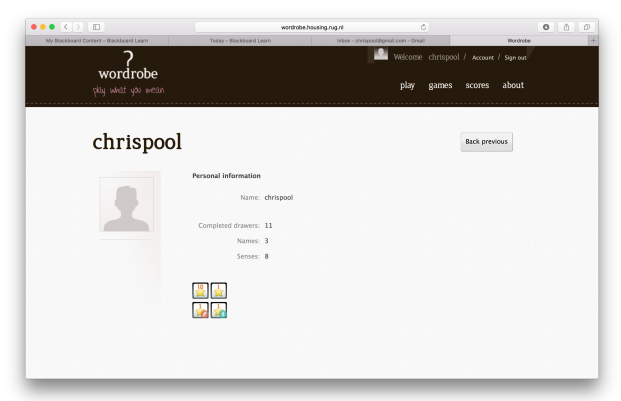
```
1.1.1
{ (Pointing, 2),
 (Rests, 2),
 (Driving, 1),
 (Relaxed, 1),
 (Tense, 1),
 (Seat, 1),
 (Gun, 1),
 (Vincent, 0),
 (Marvin, 0),
 (Jules, 0) }.
1.1.3
D = \{d1,d2,d3,d4,d5\}
F(VINCENT) = d1
F(MARVIN) = d2
F(JULES) = d3
F(RELAXED) = {d1}
F(GUN) = \{d4\}
F(SEAT) = \{d5\}
F(RESTS) = \{(d4, d5)\}
F(POINTING) = \{(d4, d2)\}
F(DRIVING) = {d3}
F(TENSE) = {d2}
1.1.4
{(block,1),
(cubical, 1),
 (pyramid,1),
 (red,1),
 (green,1),
 (large,1),
 (small,1),
 (yellow,1),
 (table, 1)
(on, 2)}.
F(BLOCK) = \{d1,d2,d3,d4,d5\}
F(CUBICAL) = \{d1, d2\}
F(PYRAMID) = \{d3, d4\}
F(RED) = \{d1, d2\}
```

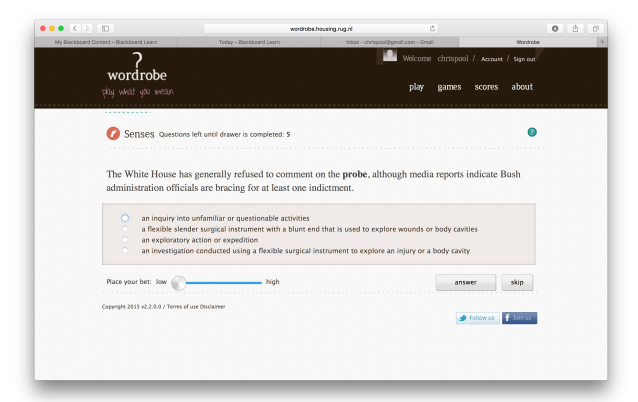
```
F(GREEN) = {d3}
F(LARGE) = {d3}
F(SMALL) = \{d1, d2, d4\}
F(YELLOW) = {d4}
F(TABLE) = \{d5\}
F(ON) = \{(d1, d5), (d2, d5), (d3, d5), (d4, d1)\}
1.1 & 1.2 from the notes
D={d1,d2,d3, d4, d5, d6, d7,d8, d9, d10, d11, d12,d13,d14,d15}
F(CHAIR)={d1}
F(DOG)={d2}
F(FLOWER)={d4}
F(HOUSE)={d3}
F(TREE) = \{d5, d6\}
F(GARDEN) = {d7}
F(BOY) = \{d8\}
F(WOMAN) = \{d9\}
F(FENCE) = {d10}
F(NEAR) = \{(d1,d2), (d3,d4)\}
F(PANTS) = {d11, d12}
F(SHIRT) = \{d13, d14\}
F(CAP) = \{d15\}
F(IS-WEARING) = \{(d8, d11), (d8, d13), (d8, d15), (d9, d12), (d9, d14)\}
```

Opdracht week 1 - Chris Pool

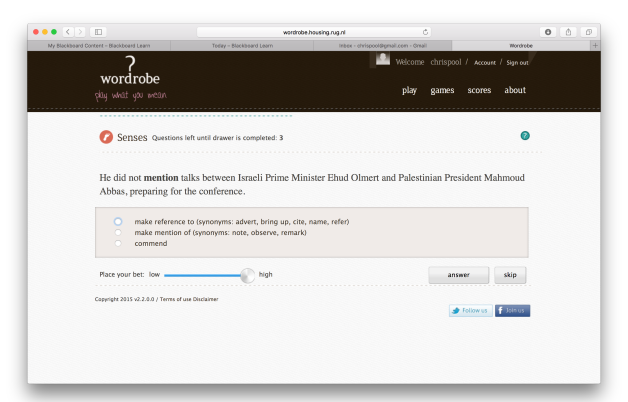
${\bf WordRobe}$



Opdracht week 1 - Chris Pool



Afbeelding 1Deze vraag was lastig omdat je niet de context weet, probe kan antwoord 1 en 3 zijn



Afbeelding 2 Sense 1 en 2 lijken erg op elkaar en het duurde even voordat ik het doorhad welke het had moeten zijn