

MultipleChoiceQuestion

1 A multiple choice question None

This is not the one False None

This is it! True None

Another wrong option False None

This is the reason why.

OpenTextQuestion

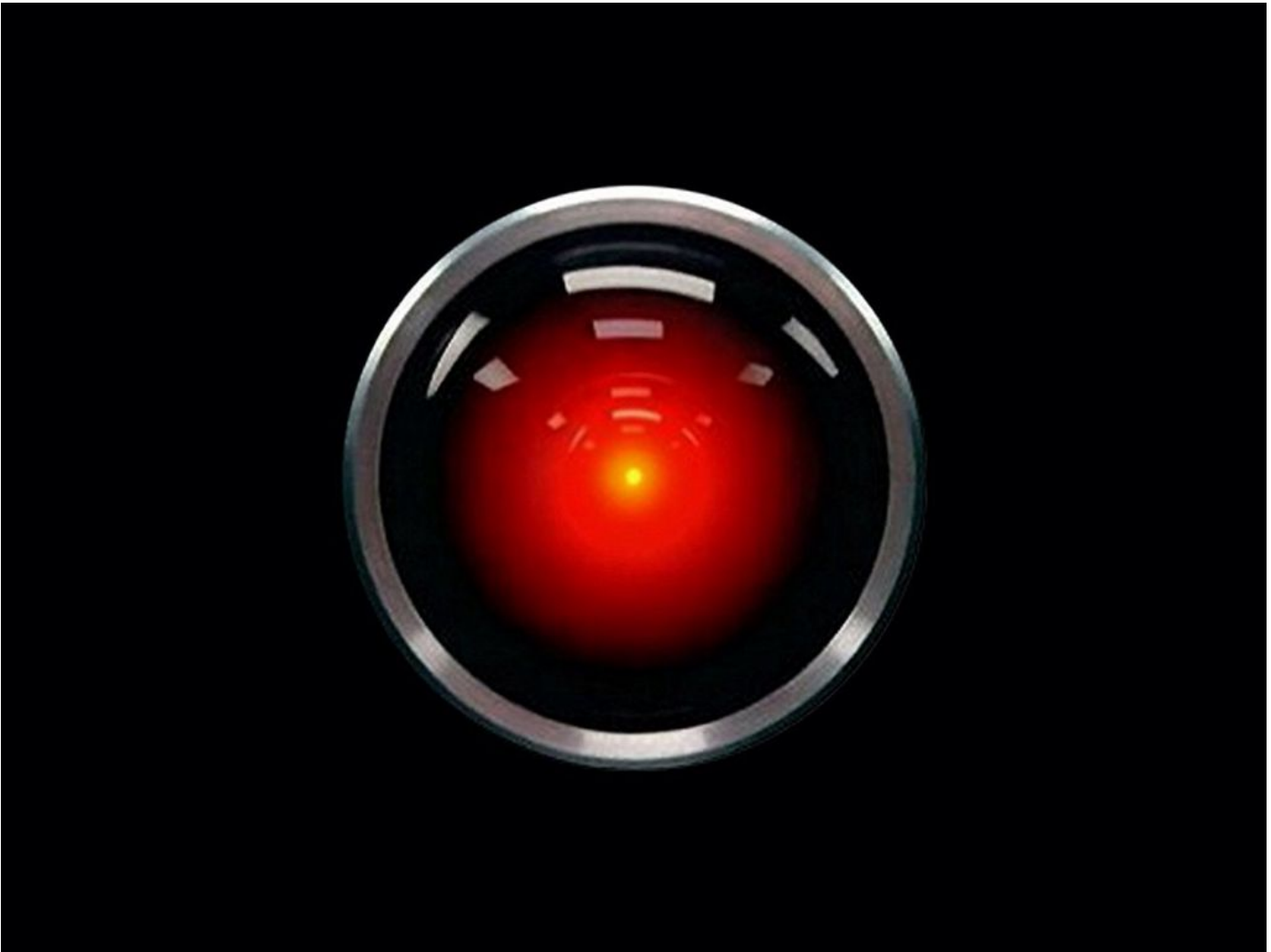
2 This is a word cloud kind of question. 14bfe5c5-bf11-4b99-a3d7-6af7c288f5d3



None

OpenTextQuestion

3 Text question. 7dbaaa3b-c14a-4e44-af24-09ae4edaff27



This is the correct answer.

This would also be correct.

Reasons here.

RankingQuestion

4 Ranking by preference 516732b7-6afe-4b6b-933b-56bfc25d90d4

9/9

0800 Antam started
 1000 " stopped - antam ✓
 1300 (032) MP - MC $\left\{ \begin{array}{l} 1.2700 \cdot 9.037847025 \\ 1.982647000 \end{array} \right.$
 (033) PRO 2 $\left\{ \begin{array}{l} 2.130476415 \\ 2.130676415 \end{array} \right.$ 4.615925059(-2) $\left\{ \begin{array}{l} 9.037846995 \text{ correct} \end{array} \right.$

Relays 6-2 in 033 failed special speed test
 in relay " 10.000 test.

Relay
 2145
 Relay 3370

1700 Started Cosine Tape (Sine check)
 1525 Started Multi-Adder Test.

1545



Relay #70 Panel F
 (moth) in relay.

First actual case of bug being found.
 1630 Antam started.
 1700 closed down.

0 Choice 1 None

1 Choice 2 516732b7-6afe-4b6b-933b-56bfc25d90d4

9/9

0800 Antan started
 1000 " stopped - antan ✓
 1300 (032) MP - MC 1.982647000
 (033) PRO 2 2.130476415
 2.130676415

Relays 6-2 in 033 failed special speed test
 in relay " 10.000 test.

Relay
 2145
 Relay 3370

1700 Started Cosine Tape (Sine check)
 1525 Started Mult+ Adder Test.

1545



Relay #70 Panel F
 (moth) in relay.

First actual case of bug being found.
 1630 Antan started.
 1700 closed down.

2 Choice 3 None

RankingQuestion

5 Ranking by order None

0 Choice 1 None

1 Choice 2 None

2 Choice 3 None

NumericQuestion

6 A numeric question None

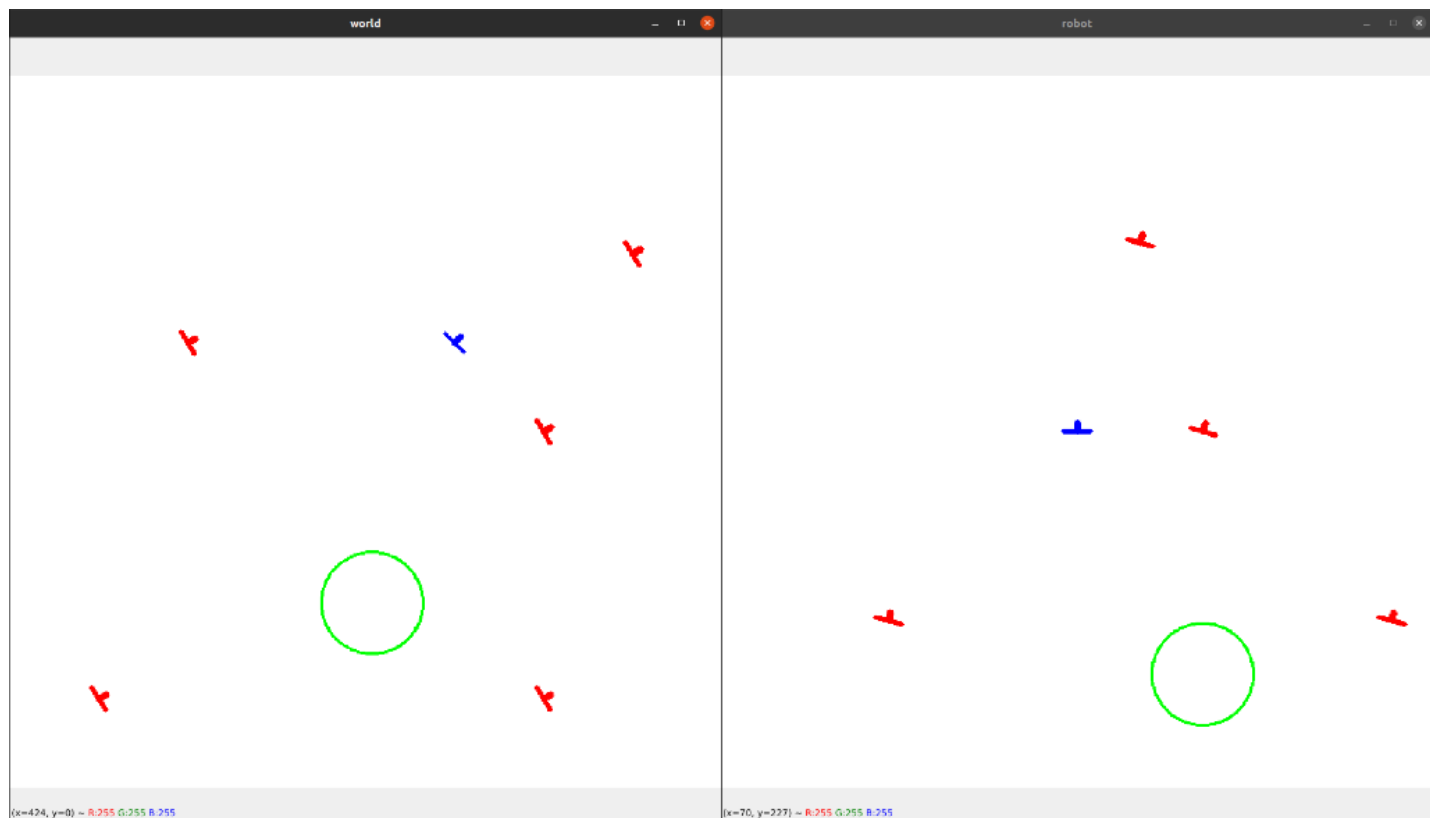
Min: 1.9

Max: 2.1

Type in the explanation here.

NumericQuestion

7 Rating question. 3e2b1e8f-af78-4326-81d9-10a1b1d0fe01



None

ScatterPlotQuestion

8 XY plot type of question 1f04d1a2-923a-4aa4-89de-52a0856a54ad



ClickMapQuestion

9 Pin on image question. f7f26353-0492-4115-9828-8cdb2e7bb152



□ □