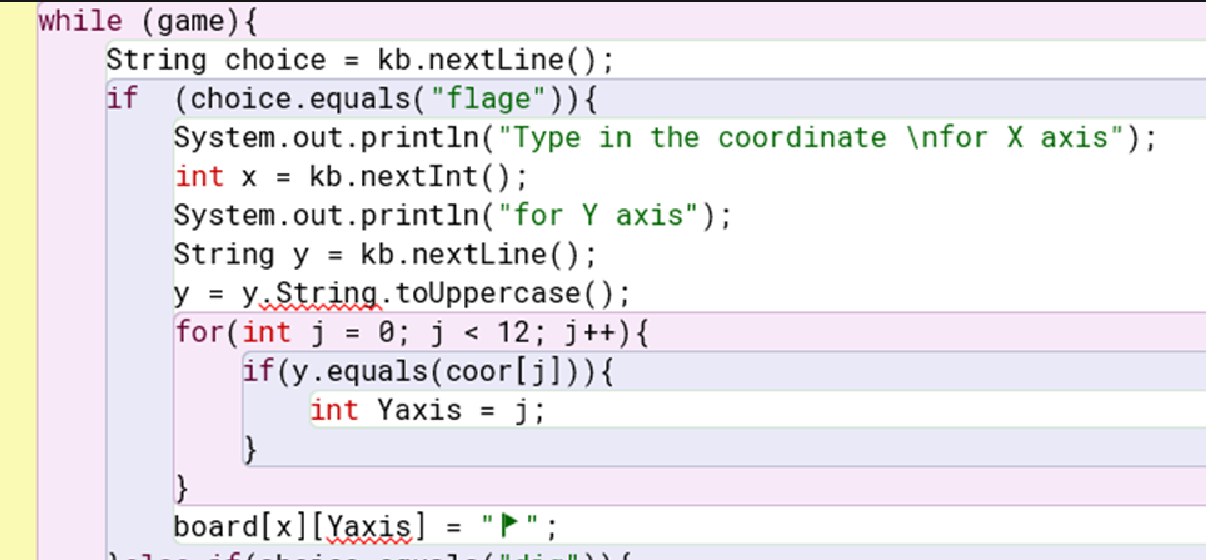
Trialing Document

|  |  |
| --- | --- |
| Date | What is the thing I am trialing |
| 21/05/24 | Find out the Y coordinate as a integer for the arrays (because our y coordinate is alphabet) |

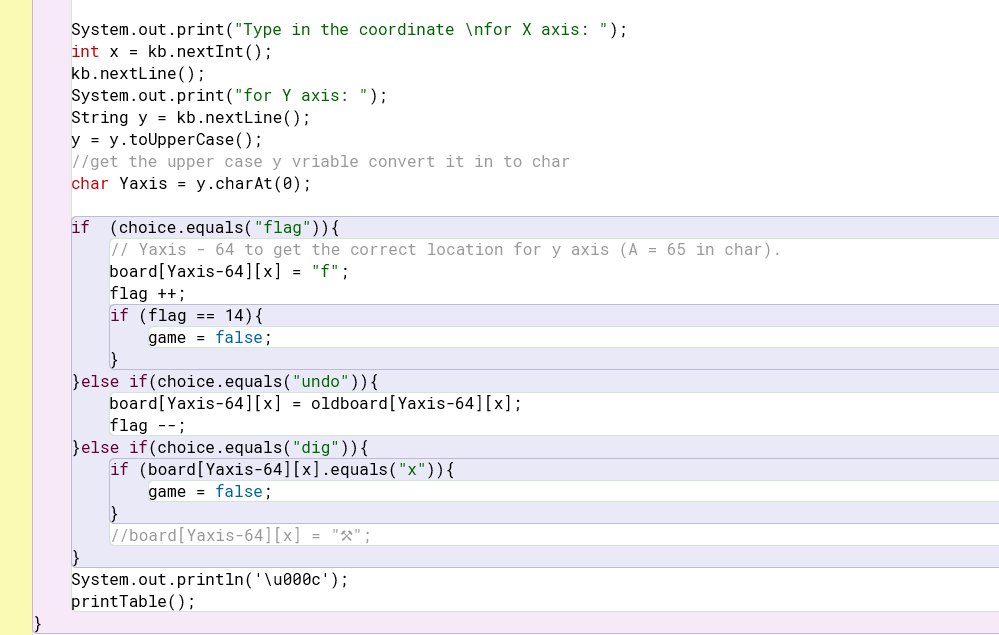
*Copy and paste the table above before filling it out*

### Version A

To find the y coordinate I use a for loop to loop through the arrays of y coordinate [a, b, c, d…] and keep track of number of times we loop through [ j] then set it to equal to the y axis coordinate which over complicate it. The better way to do it is ascii



### Version B



Now its work fine with minimal amount of code (compare with loop through the coordinate as string).

### Feedback

Person:

Date:

Comment:

Person:

Date:

Comment

### Evaluation and next steps

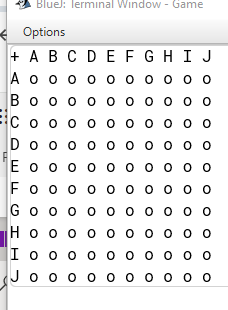
Based on this trialing and the feedback, I have decided…

Trialing Document

|  |  |
| --- | --- |
| Date | What is the thing I am trialing |
| 14/05/24 | From Mr. Fairhall 14/05/24 if the user put the coordinate of e.g. [D][C] the user might not know which grid they interacted with (because there is two possibility DC or CD) |

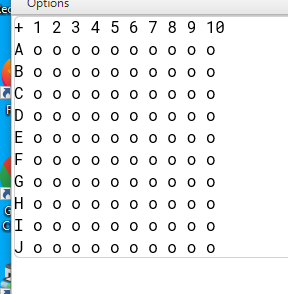
*Copy and paste the table above before filling it out*

### Version A



Solution: Change the vertical coordinate too number.

### Version B



This will make the game easier to play and improve the user experience.

### Feedback

Person:

Date:

Comment:

Person:

Date:

Comment

### Evaluation and next steps

Based on this trialing and the feedback, I have decided…

Trialing Document

|  |  |
| --- | --- |
| Date | What is the thing I am trialing |
|  |  |

*Copy and paste the table above before filling it out*

### Version A

My comment…

### Version B

My comment…

### Feedback

Person:

Date:

Comment:

Person:

Date:

Comment

### Evaluation and next steps

Based on this trialing and the feedback, I have decided…

Trialing Document

|  |  |
| --- | --- |
| Date | What is the thing I am trialing |
|  |  |

*Copy and paste the table above before filling it out*

### Version A

My comment…

### Version B

My comment…

### Feedback

Person:

Date:

Comment:

Person:

Date:

Comment

### Evaluation and next steps

Based on this trialing and the feedback, I have decided…