

Submission Worksheet

CLICK TO GRADE

<https://learn.ethereallab.app/assignment/IT114-006-S2024/it114-number-guesser-4/grade/fm362>

IT114-006-S2024 - [IT114] Number Guesser 4

Submissions:

Submission Selection

1 Submission [active] 2/13/2024 6:10:17 PM

Instructions

^ COLLAPSE ^

Create the below branch name

Implement the NumberGuess4 example from the lesson/slides

<https://gist.github.com/MattToegel/aced06400c812f13ad030db9518b399f>

Add/commit the files as-is from the lesson material (this is the base template). You may want to push this commit so you can open the pull request and keep it open.

Pick two (2) of the following options to implement

Display higher or lower as a hint after a wrong guess (only after a wrong guess that doesn't roll back the level)

Implement anti-data tampering of the save file data (reject user direct edits)

Add a difficulty selector that adjusts the max strikes per level (i.e., "easy" 10 strikes, "medium" 5 strikes, "hard" 3 strikes)

Display a cold, warm, hot indicator based on how close to the correct value the guess is (example, 10 numbers away is cold, 5 numbers away is warm, 2 numbers away is hot; adjust these per your preference) Only display this when the wrong guess doesn't roll back the level

Add a hint command that can be used once per level and only after 2 strikes have been used that reduces the range around the correct number (i.e., number is 5 and range is initially 1-15, new range could be 3-8 as a hint)

Implement separate save files based on a "What's your name?" prompt at the start of the game (each person gets their own save file based on user's name)

Fill in the below deliverables

Save changes and export PDF

Git add/commit/push your changes to the HW branch

Create a pull request to main

Complete the pull request (don't forget to locally checkout main and pull changes to prep for future work)

Upload the same PDF to Canvas

Branch name: M3-NumberGuesser-4

Tasks: 7 Points: 10.00

Task #1 - Points: 1

Text: Chosen Option and Details

Checklist

*The checkboxes are for your own tracking

#	Points	Details
☒ #1	1	Mention which option you picked
☒ #2	1	Explain the logic of how you solved/implemented the chosen option (concrete details). Explain how the code works, don't just paste code snippets

Response:

The option that I picked is option 1 (Display higher or lower as a hint after a wrong guess). I looked for 'processGuess' and I added systemprint to give hint to the player that is playing if the number is higher or lower after a wrong guess.

Task #2 - Points: 1

Text: 2+ Screenshots of code and demo

Checklist

*The checkboxes are for your own tracking

#	Points	Details
☒ #1	1	Show implementation working by running the program
☐ #2	1	Clearly caption the screenshot of what you're showing
☒ #3	1	The code screenshot(s) clearly show the code specific to the feature
☐ #4	1	A comment with the UCID/date is visible near the code change(s)

Task Screenshots:

Gallery Style: Large View

Small

Medium

Large

```
private void processGuess(int guess) {  
    if (guess < 0) {  
        return;  
    }  
    System.out.println("You guessed " + guess);  
}
```

```

        System.out.println("You guessed " + guess);
        if (guess == number) {
            win();
            pickNewRandom = true;
        } else {
            System.out.println(x:"That's wrong");
            if (guess < number) {
                System.out.println(x:"The amount that comes in mind is greater.");
            } else {
                System.out.println(x:"The amount that comes in mind is lower.");
            }
            strikes++;
            if (strikes >= maxStrikes) {
                lose();
                pickNewRandom = true;
            }
        }
    }
}

```

Code and the edit that was made.

Checklist Items (1)

#3 The code screenshot(s) clearly show the code specific to the feature

```

Welcome to NumberGuesser4.0
To exit, type the word 'quit'.
Loaded state
Welcome to level 1
I picked a random number between 1-10, let's see if you can guess.
Type a number and press enter
6
You guessed 6
That's wrong
The amount that comes in mind is lower.
Type a number and press enter
2
You guessed 2
That's wrong
The amount that comes in mind is greater.
Uh oh, looks like you need to get some more practice.
The correct number was 3
Welcome to level 1
I picked a random number between 1-10, let's see if you can guess.
Type a number and press enter

```

Demo for the edit that was done in the code.

Checklist Items (1)

#1 Show implementation working by running the program

Implementation 2 (4 pts.)

^ COLLAPSE ^

Task #1 - Points: 1

Text: Chosen Option and Details

Checklist

*The checkboxes are for your own tracking

#	Points	Details
☒ #1	1	Mention which option you picked
☒ #2	1	Explain the logic of how you solved/implemented the chosen option (concrete details). Explain how the code works, don't just paste code snippets

Response:

I chose option 4 (Display a cold, warm, hot indicator). In 'processGuess' after showing the guess is correct or not. and then we can determine if its cold, warm or hot.

Task #2 - Points: 1

Text: 2+ Screenshots of code and demo

Checklist

*The checkboxes are for your own tracking

#	Points	Details
☐ #1	1	Show implementation working by running the program
☐ #2	1	Clearly caption the screenshot of what you're showing
☒ #3	1	The code screenshot(s) clearly show the code specific to the feature
☐ #4	1	A comment with the UCID/date is visible near the code change(s)

Task Screenshots:

Gallery Style: Large View

Small

Medium

Large

```
System.out.println("You guessed " + guess);
if (guess == number) {
    win();
    pickNewRandom = true;
} else {
```

```
} else {  
    int difference = Math.abs(guess - number);  
    String indicate;  
    if (difference >= 10) {  
        indicate = "cold";  
    } else if (difference >= 5) {  
        indicate = "warm";  
    } else {  
        indicate = "hot";  
    }  
    System.out.println("It seems wrong. You're " + indicate + ".");  
    strikes++;  
    if (strikes >= maxStrikes) {
```

Code and Edit for the code.

Checklist Items (1)

#3 The code screenshot(s) clearly show the code specific to the feature

```
You guessed 7  
It seems wrong. You're hot.  
Type a number and press enter  
3  
You guessed 3  
It seems wrong. You're hot.  
Type a number and press enter  
14  
You guessed 14  
It seems wrong. You're warm.  
Type a number and press enter  
[ ]
```

That is the output for the edit of the code.

Checklist Items (1)

#1 Show implementation working by running the program

^ COLLAPSE ^

Task #1 - Points: 1

Text: Reflection

Checklist

*The checkboxes are for your own tracking

#	Points	Details
☒ #1	1	Example prompts: Learn anything new? Face any challenges? How did you overcome and issues?
☐ #2	1	At least a few logical sentences related to the assignment.

Response:

I learned how to edit on changing the plan of the code as I solved in previous questions.

Task #2 - Points: 1

Text: Pull Request URL

Details:

URL should end with /pull/# where the # is the actual pull request number.

URL #1

<https://github.com/Fadimeleika/fm362-IT114-006/pull/3>

Task #3 - Points: 1

Text: Waka Time (or related) Screenshot

Checklist

*The checkboxes are for your own tracking

#	Points	Details
☒ #1	1	Screenshot clearly shows what files/project were being worked on (the duration of time doesn't correlated with the grade for this item)

Task Screenshots:

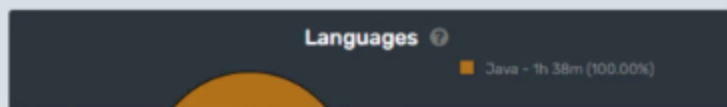
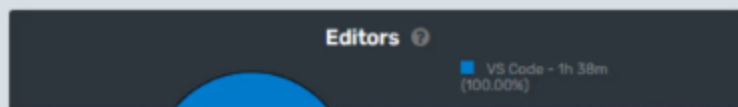
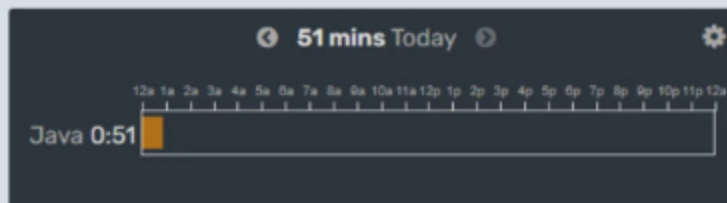
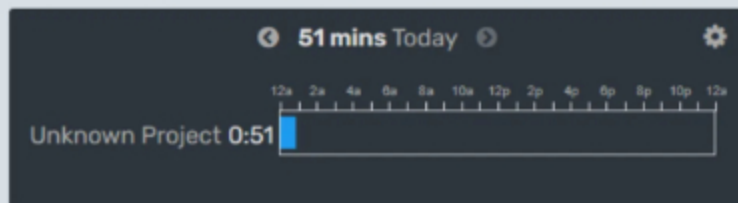
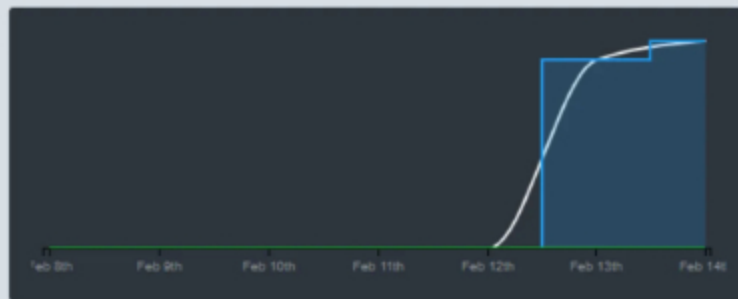
Gallery Style: Large View

Small

Medium

Large

1 hr 38 mins over the Last 7 Days. 



The screenshot provides time that was spent.

Checklist Items (1)

#1 Screenshot clearly shows what files/project were being worked on (the duration of time doesn't correlated with the grade for this item)

End of Assignment