

# Sum It Up User's Guide

---

## How to Run

### 1. Use `run.bat` or `run.sh` (Recommended)

We recommend you to use `run.bat` (Windows) or `run.sh` (Linux) in root folder to run the program. It will automatically compile and run the program with parameter `20`.

### 2. Use `javac` and `java`

If you want to run the program with your own test case, you can use `javac` and `java` command to compile and run the program.

```
javac SumItUp.java
java SumItUp [the maximum number of operands]
```

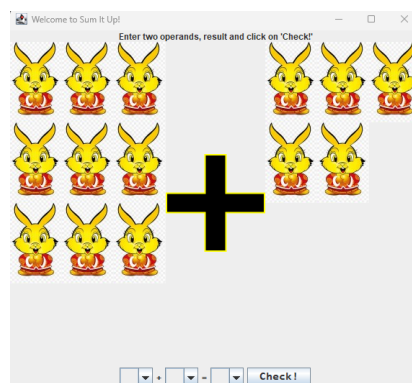
Note that your `SumItUp.java` file should be in the root folder as the `run.bat` file. i.e. your folder tree should be like this:

```
root(Task x)
|-/ img
|  - rabbit.jpg
|  - plus.png
|-/ Documentation
|  - User's Guide.pdf
|  - ...
|- run.bat
|- SumItUp.java
|- README.md
```

## How to Use

---

When you run the program, you will see the following interface:



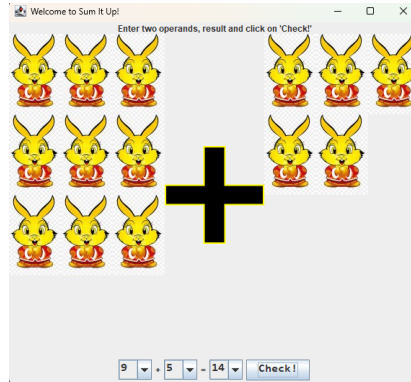
## Select your input

You are supposed to select your input in the text field. The number depends on the number of rabbits displayed on both sides.

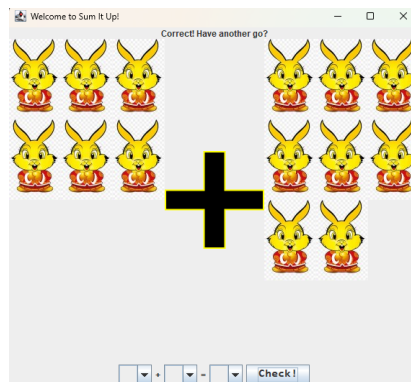
And you need to sum them up to get the total number of rabbits and select it in the third text field.

## Check your answer

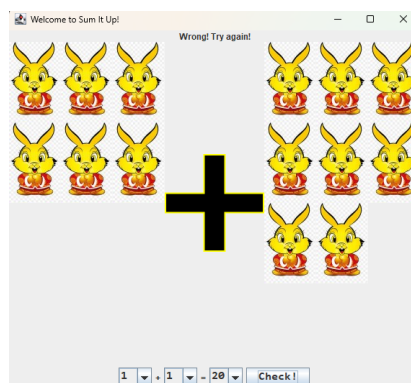
After you select your answer, you can click the **Check** button to check your answer.



If your answer is right, you will see the following interface, and go into the next question:



Or your answer is wrong, you will see the following interface, and you can try again:



## Close the program

---

You can click the **Close** button (i.e. the **X** button) to close the program.