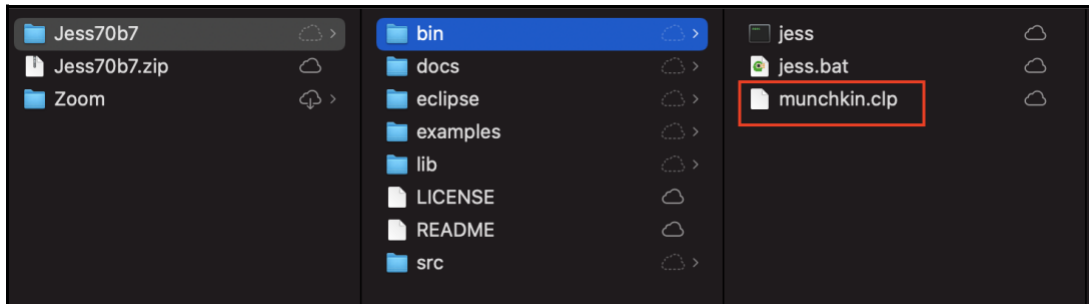


## Running Instructions

1. Download this zip file: <http://alvarestech.com/temp/fuzzyjess/Jess60/book-javaai/Jess70b7.zip>
2. Extract the zip file, which will be named: [Jess70b7.zip](#).
3. Copy the "munchkin.clp" file to the "bin" folder inside the extracted "[Jess70b7](#)" folder. The folder should look something like this:



4. Open a terminal and run the jess executable in the "bin" folder using the following command **(obviously use your file path)**:

```
/Users/*****/Desktop/Jess70b7/bin/jess
```

5. Execute the file using the batch command along with the correct file location, e.g. (batch "munchkin.clp") — **(obviously use your file path)**:

```
(batch "/Users/*****/Documents/Jess70b7/bin/munchkin.clp")
```

You can see this video of how to run the project for reference.

<https://we.tl/t-OffLqyqhcx>

## Addressing the point regarding the fewer rules

There are **11** rules mentioned in the document. As seen in the image below, rule 9's description says that **19** similar rules are implemented in the code. They were not mentioned in the document due to their similarity. So if we were to count the total number of rules, they would be **10 + 19 = 29**.

Rules and Description		
No.	Rules	Description
1	ask-question-by-id	Ask a question from the user
2	welcome-user	Prints the welcome message
3	request-age	Request the player's age
4	request-experience	Request the player's experience
5	request-pace-score	Request the player's pace-score
6	request-passing-score	Request the player's passing-score
7	request-fitness-score	Request the player's fitness-score
8	assert-candidate-fact	Assert the candidate's information
9	rating-combination[1-19]	<b>19 rules</b> to determine the rating and evaluation of the player
10	check-experience	Check if the experience value is logically correct with respect to the age
11	print-result	Print out the result of the player evaluation

Yes, more facts could have been added, but it was up to us to decide how many facts we could add. More facts would not have changed any implementation logic, but I thought that the current facts defined in the document were sufficient.