→Run the project.

```
run:
Create successfully
please type in your command
```

→Type in "list stories".

```
list stories
1: Finding a job incomplete
1: write resume. To Do
2: search online. To Do
3: apply job. To Do
4: take interview. To Do
2: Buying a house incomplete
1: get money To Do
please type in your command
```

→Type in "create story<2><testing data>".

```
create story<2><testing data>
Story has existed already
please type in your command
```

→ Type in "create story<3><moving to Sydney".

```
create story<3><moving to Sydney>
Create successfully
please type in your command
```

→Type in "list stories".

```
list stories
1: Finding a job incomplete
1: write resume. To Do
2: search online. To Do
3: apply job. To Do
4: take interview. To Do
2: Buying a house incomplete
1: get money To Do
3: moving to Sydney incomplete
please type in your command
```

```
→ Type in "create task<3><1><packing all the belongings>".
```

```
create task<3><1><packing all the belongings>
Create successfully
please type in your command
```

→ Type in "list stories".

list stories 1: Finding a job incomplete 1: write resume. To Do 2: search online. To Do 3: apply job. To Do 4: take interview. To Do 2: Buying a house incomplete 1: get money To Do 3: moving to Sydney incomplete 1: packing all the belongings To Do

→ Type in "create task<3><1><Buying a fight ticket>".

```
create task<3><1><Buying a fight ticket>
Task has existed already
please type in your command
```

please type in your command

→ Type in "create task<3><2><Buying a fight ticket>".

```
create task<3><2><Buying a fight ticket>
Create successfully
please type in your command
```

→Type in "list stories".

```
list stories

1: Finding a job incomplete

1: write resume. To Do

2: search online. To Do

3: apply job. To Do

4: take interview. To Do

2: Buying a house incomplete

1: get money To Do

3: moving to Sydney incomplete

1: packing all the belongings To Do

2: Buying a fight ticket To Do

please type in your command
```

→Type in "update task<2><1><do some research>".

```
update task<2><1><do some research>
Updated successfully
please type in your command
```

→Type in "list stories".

```
list stories
1: Finding a job incomplete
1: write resume. To Do
2: search online. To Do
3: apply job. To Do
4: take interview. To Do
2: Buying a house incomplete
1: do some research To Do
3: moving to Sydney incomplete
1: packing all the belongings To Do
2: Buying a fight ticket To Do
please type in your command
```

→Type in " update task<2><2><data>".

```
update task<2><2><data>".

Task doesn't exist at all

please type in your command
```

→Type in "move task<3><1><In Process>".

```
move task<3><1><In Process>
Move successful
please type in your command
```

→Type in "list stories".

```
list stories
1: Finding a job incomplete
1: write resume. To Do
2: search online. To Do
3: apply job. To Do
4: take interview. To Do
2: Buying a house incomplete
1: do some research To Do
3: moving to Sydney incomplete
1: packing all the belongings In Process
2: Buying a fight ticket To Do
please type in your command
```

→Type in "move task<3><1><To Verify>".

```
move task<3><1><To Verify>
Move successful
please type in your command
```

→Type in "list stories".

```
list stories

1: Finding a job incomplete

1: write resume. To Do

2: search online. To Do

3: apply job. To Do

4: take interview. To Do

2: Buying a house incomplete

1: do some research To Do

3: moving to Sydney incomplete

1: packing all the belongings To Verify

2: Buying a fight ticket To Do

please type in your command
```

→ Type in "move task<3><1><In Process >".

```
move task<3><1><In Process >
Move successful
please type in your command
```

→Type in "move task<3><1><To Do>".

```
move task<3><1><To Do>"

Move successful
please type in your command
```

→Type In "list stories".

```
list stories
1: Finding a job incomplete
1: write resume. To Do
2: search online. To Do
3: apply job. To Do
4: take interview. To Do
2: Buying a house incomplete
1: do some research To Do
3: moving to Sydney incomplete
1: packing all the belongings To Do
2: Buying a fight ticket To Do
please type in your command
```

→ Type in "move task<3><1><To Verify>".

```
move task<3><1><To Verify>
Invalide move
please type in your command
```

→Type in "complete story<3>".

```
complete story<3>
Please finish all the Tasks, then you can complete the task.
please type in your command
```

```
→Type in "move task<2><1><In Process>",
       then "move task<2><1><To Verify >"
       then "move task<2><1><Done>".
       Then "list stories".
list stories
1: Finding a job incomplete
  1: write resume. To Do
  2: search online. To Do
 3: apply job. To Do
  4: take interview. To Do
2: Buying a house incomplete
  1: do some research Done
3: moving to Sydney incomplete
  1: packing all the belongings To Do
  2: Buying a fight ticket To Do
please type in your command
→Type in "complete story<2>".
complete story <2>
Story is completed now
please type in your command
→Type in "list stories".
list stories
1: Finding a job incomplete
  1: write resume. To Do
  2: search online. To Do
  3: apply job. To Do
  4: take interview. To Do
2: Buying a house complete
  1: do some research Done
3: moving to Sydney incomplete
  1: packing all the belongings To Do
  2: Buying a fight ticket To Do
please type in your command
→ Type in "create task <2><2> some money>".
create task <2><2><borrowing some money>
Create successfully
please type in your command
```

→Type in "list stories".

```
list stories
1: Finding a job incomplete
1: write resume. To Do
2: search online. To Do
3: apply job. To Do
4: take interview. To Do
2: Buying a house incomplete
1: do some research Done
2: borrowing some money To Do
3: moving to Sydney incomplete
1: packing all the belongings To Do
2: Buying a fight ticket To Do
please type in your command
```

→Type in "create story<4><test data>"

Then "complete story<4>".

```
complete story<4>
Please add and finish Task first, before you can complete the task.
please type in your command
```

→Type in "list tasks <3>".

```
list tasks <3>"
3: moving to Sydney incomplete
    1: packing all the belongings To Do
    2: Buying a fight ticket To Do
please type in your command
```

→Type in "delete task<1><2>".

delete task<1><2> Deleted successfully please type in your command

→Type in "list stories".

```
list stories

1: Finding a job incomplete

1: write resume. To Do

3: apply job. To Do

4: take interview. To Do

2: Buying a house incomplete

1: do some research Done

2: borrowing some money To Do

3: moving to Sydney incomplete

1: packing all the belongings To Do

2: Buying a fight ticket To Do

4: test data incomplete

please type in your command
```

→type in "delete story <3>".

delete story <3>"
Deleted successfully
please type in your command

→Type in "list stories".

list stories

- 1: Finding a job incomplete
 - 1: write resume. To Do
- 3: apply job. To Do
- 4: take interview. To Do
- 2: Buying a house incomplete
 - 1: do some research Done
 - 2: borrowing some money To Do
- 4: test data incomplete please type in your command