```
The public test of Task 5 is:
MenuSystem m;
m.menu();
The program receives input:
50
1
50 50
3
0011->
0100<-
3
1021->
3
2000<-
5
5
6
5
1
6
q
```

The expected output is (the input above is inserted below in red to make it clearer – the output is not expected to contain it):

How long should the tape be?

50

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit

Enter Option

1

What is the maximum state and what is the maximum content?

50 50

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit

Enter Option

3

What state do you wish to add?

0011->

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information Write q or Q to quit Enter Option

3

What state do you wish to add?

0100<-

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information Write q or Q to quit Enter Option

3

What state do you wish to add?

1021->

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information Write q or Q to quit Enter Option

3

What state do you wish to add?

2000<-

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit Enter Option

5

How many steps do you wish to execute?

5

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit

Enter Option

6

The current state is 0.

The current position is -1.

The content of the tape is 000.

The Turing machine has states: <0 0 1 1 ->> <0 1 0 0 <-> <1 0 2 1 ->> <2 0 0 0 <->

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit

Enter Option

5

How many steps do you wish to execute?

1

In step 6, the position is -1, but that is outside the tape.

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit

Enter Option

3

The current state is 0.

The current position is -1.

The content of the tape is 000.

The Turing machine has states: <0 0 1 1 ->> <0 1 0 0 <-> <1 0 2 1 ->> <2 0 0 0 <->

- 1. Create dense Turing machine
- 2. Create sparse Turing machine
- 3. Add state to Turing machine
- 4. Compact Turing machine
- 5. Execute Turing machine
- 6. Output current information

Write q or Q to quit

Enter Option

q