

COMP9021 Principles of Programming

Term 1, 2024

Coding Quiz 2

Worth **4 marks** and due **Week 4 Thursday @ 9pm**

Description

You are provided with a **stub** in which you need to **insert your code where indicated without doing any changes to the existing code** to complete the task.

The current code will accept a zero or positive integer (that is, non-strictly negative integer) with possible leading 0's and converts it to base 8 (keeping leading 0's, if any).

Given the following directions:

- 0: Move North**
- 1: Move North-East**
- 2: Move East**
- 3: Move South-East**
- 4: Move South**
- 5: Move South-West**
- 6: Move West**
- 7: Move North-West**

Reading the number written in base 8 from **right to left**. We start from a position that is the **unique** position where the switch is **on**. Moving to a position switches **on** to **off** and **off** to **on** there. By default, all positions are **off**.

Your program should display the minimal rectangular shape that includes all **on** positions as shown in the test cases below.

Due Date and Submission

Quiz 1 is due **Week 4 Thursday 7 March 2024 @ 9.00pm** (Sydney time).

Note that **late** submission with **5% penalty per day** is allowed **up to 3 days** from the due date, that is, any late submission after **Week 4 Sunday 10 March 2024 @ 9pm** will be discarded.

Make sure not to change the filename `quiz_2.py` while submitting by clicking on **[Mark]** button in **Ed**. It is your responsibility to check that your submission did go through properly using **Submissions** link in Ed otherwise your mark will be **zero** for Quiz 2.

Test Cases

\$ `python3 quiz_2.py`

Enter a non-strictly negative integer: **0**

Keeping leading 0's, if any, in base 8, 0 reads as 0.

☐☐

\$ `python3 quiz_2.py`

Enter a non-strictly negative integer: **00**

Keeping leading 0's, if any, in base 8, 00 reads as 00.

☐☐☐

\$ `python3 quiz_2.py`

Enter a non-strictly negative integer: **0256**

Keeping leading 0's, if any, in base 8, 0256 reads as 0400.

☐

\$ python3 quiz_2.py

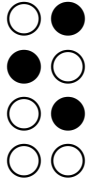
Enter a non-strictly negative integer: 032

Keeping leading 0's, if any, in base 8, 032 reads as 040.

\$ python3 quiz_2.py

Enter a non-strictly negative integer: 3654

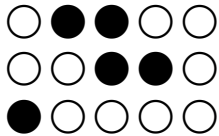
Keeping leading 0's, if any, in base 8, 3654 reads as 7106.



\$ python3 quiz_2.py

Enter a non-strictly negative integer: 100738324

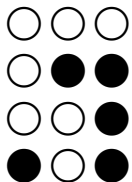
Keeping leading 0's, if any, in base 8, 100738324 reads as 600222424.



\$ python3 quiz_2.py

Enter a non-strictly negative integer: 73776

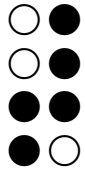
Keeping leading 0's, if any, in base 8, 73776 reads as 220060.



\$ python3 quiz_2.py

Enter a non-strictly negative integer: 7704322

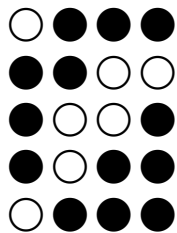
Keeping leading 0's, if any, in base 8, 7704322 reads as 35307402.



\$ python3 quiz_2.py

Enter a non-strictly negative integer: 206537612

Keeping leading 0's, if any, in base 8, 206537612 reads as 1423701614.



\$ python3 quiz_2.py

Enter a non-strictly negative integer: 000123456789

Keeping leading 0's, if any, in base 8, 000123456789 reads as 000726746425.

