

↓ (https://canvas.instructure.com/files/213811961/download?download_frd=1&verifier=RZvghr)

Page

1

of 3

CSE 1242 - COMPUTER PROGRAMMING II

Programming Assignment # 3

DUE DATE: 19/05/2023 - 23:59 (No extension)

this assignment, you will implement the following programs using C programming language.

Write a function that will take one integer pointer, `*number`, and an integer `N`. Then reverse number's last `N` digits.

- The function header must be as the following:

```
void reverseN(int *number, int N)
```

- You should take input numbers from the user in `main` function and then invoke the function **`reverseN`** with appropriate parameters.
- The **`main`** function should print the result, as the updated value of the number.

Sample Runs:

Run 1:

```
176 2
167
```

Run 2:

```
63712 3
63217
```

Run 2:

```
32145 5
```