hakan@hakan:~/Desktop/lab5\$ make part1

Temperature Conversion Menu

- Convert Celsius to Fahrenheit
- Convert Fahrenheit to Celsius
- 3. Ouit

Enter your choice: 1

enter the temperature yo want to convert: 25 25.00 celcius = 77.00 fahrenheit.

Temperature Conversion Menu

- Convert Celsius to Fahrenheit
- Convert Fahrenheit to Celsius
- 3. Ouit

Enter your choice: 2

enter the temperature yo want to convert: 77 77.00 fahrenheit = 25.00 celcius.

Temperature Conversion Menu

- Convert Celsius to Fahrenheit
- Convert Fahrenheit to Celsius
- 3. Ouit

Enter your choice: 3 you exitted the program

hakan@hakan:~/Desktop/lab5\$

hakan@hakan:~/Desktop/lab5\$ make part2

enter a number(3,4 or 5): 13

enter a number(3,4 or 5): 132456

enter a number(3,4 or 5): 1234

Reversed number is: 4321

hakan@hakan:~/Desktop/lab5\$ make part2

enter a number(3,4 or 5): 3265

Reversed number is: 5623

hakan@hakan:~/Desktop/lab5\$





hakan@hakan:~/Desktop/lab5\$ make please enter make part1, make part2, or make part3 hakan@hakan:~/Desktop/lab5\$ make part3

- Convert a number to decimal, binary, octal, and hexadecimal
- 2. Ouit

enter your choice: 1 enter a number: 55

Decimal equivalent: 55 Binary equivalent: 110111 Octal equivalent: 67 Hexadecimal equivalent: 37

enter your choice: 1 enter a number: 30

Decimal equivalent: 30 Binary equivalent: 11110 Octal equivalent: 36 Hexadecimal equivalent: 1E

enter your choice: 2

you exitted the program..... hakan@hakan:~/Desktop/lab5\$