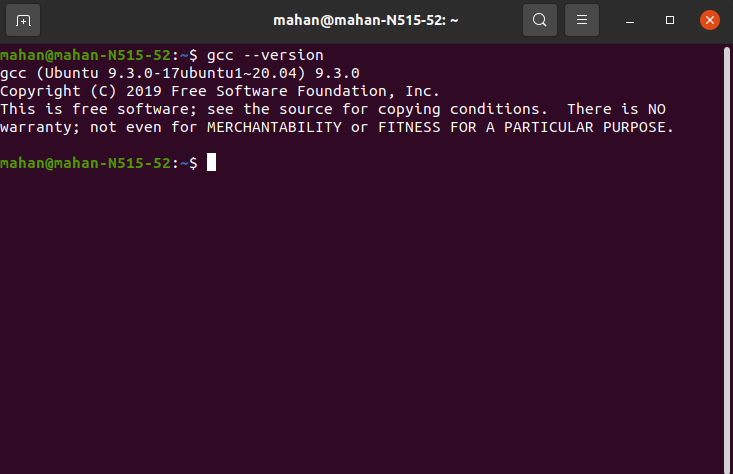
Pre-Requisites Workshop Report

Student Id: 2052261

Student Name: Mahan Timalsena

1. Verifying gcc compiler installer

Code: gcc –version

Output: 

1. Hello World

Code:

#include<stdio.h>

int main()

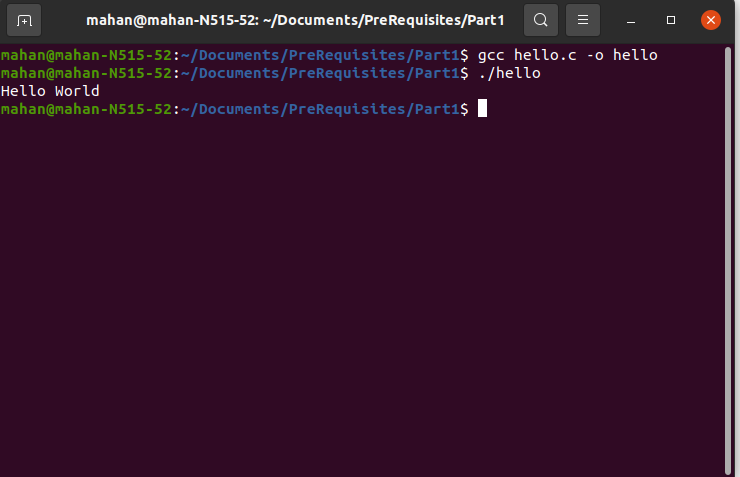
{

printf("Hello World\n");

return 0;

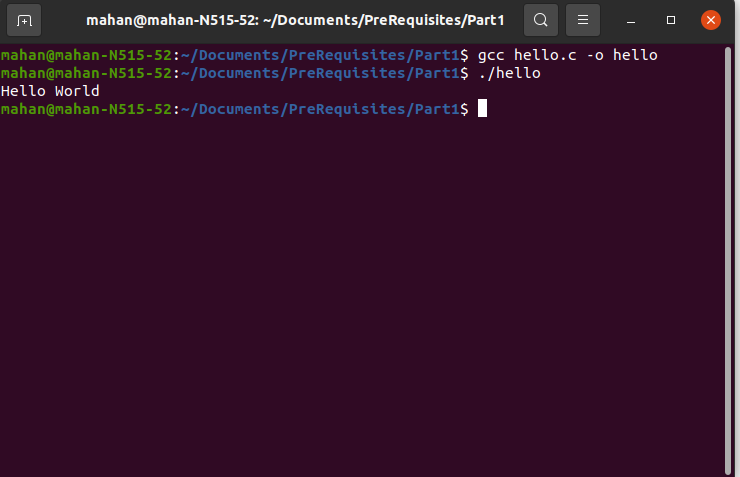
}

Output:

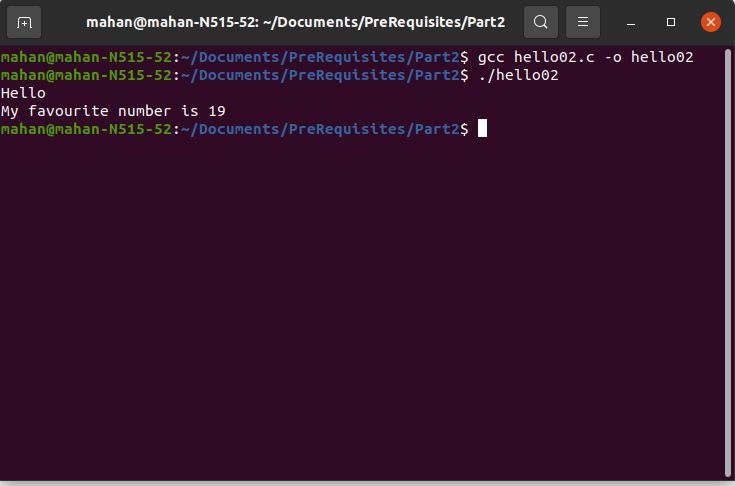


# Part Two

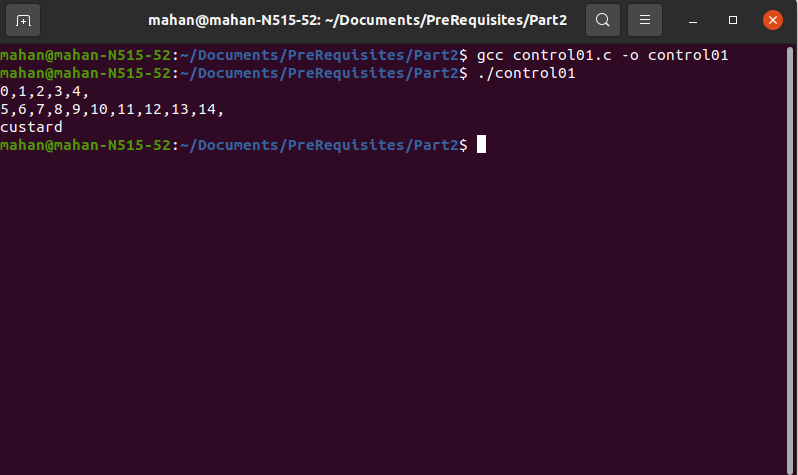
1. Hello1.c



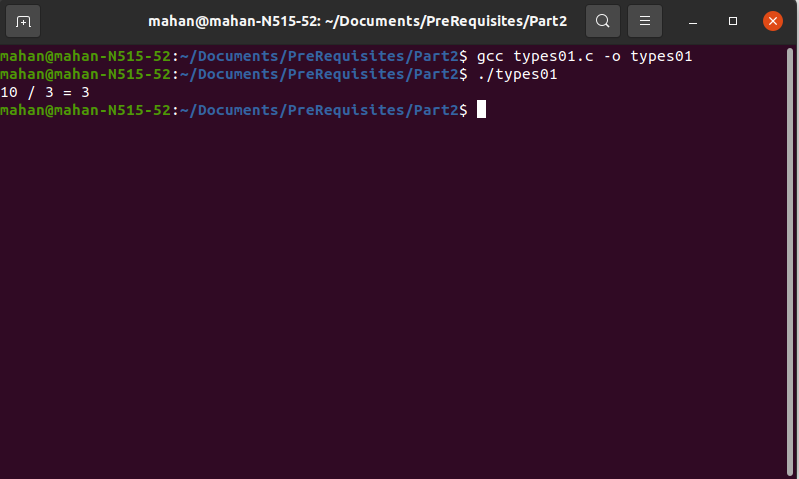
1. Hello2.c



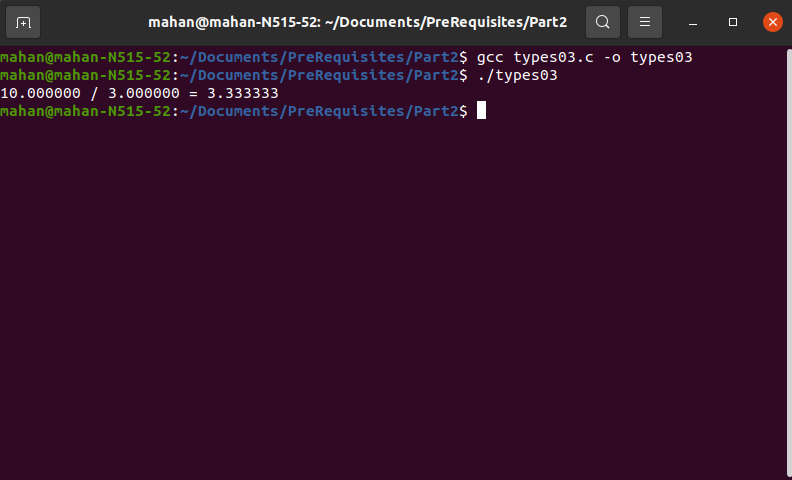
1. Control01.c



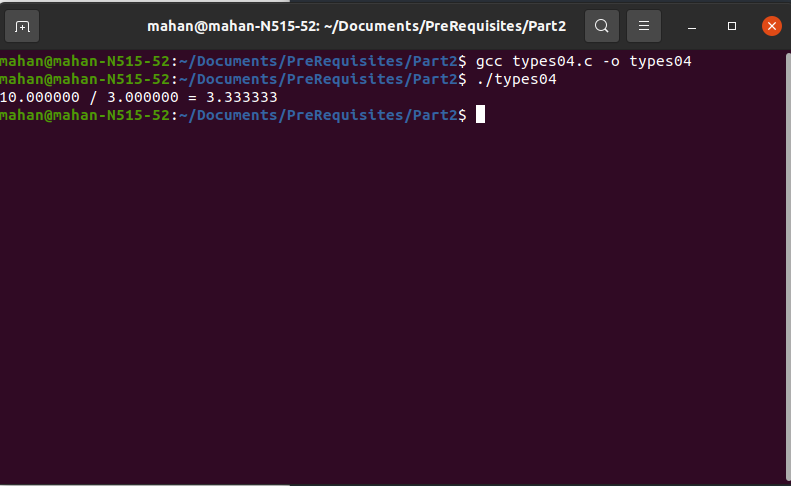
1. Types01.c



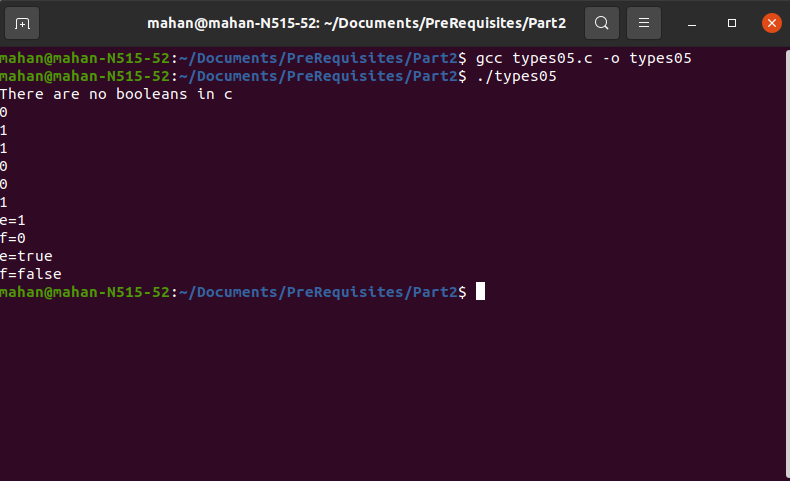
1. Types03.c



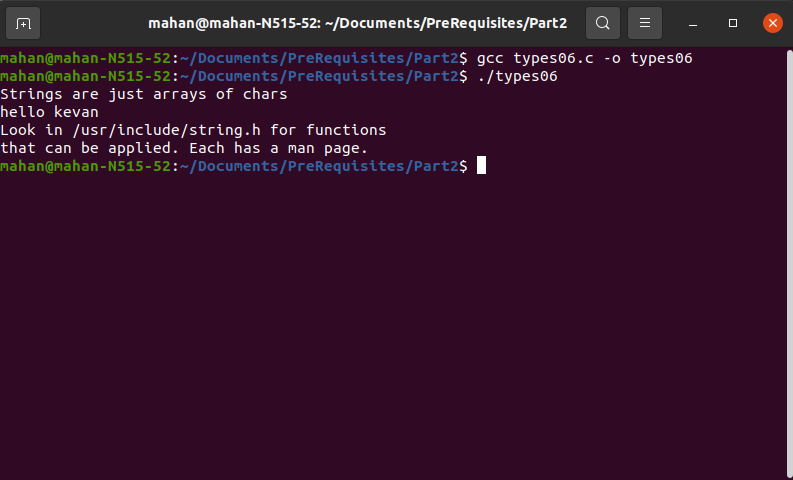
1. Types04.c



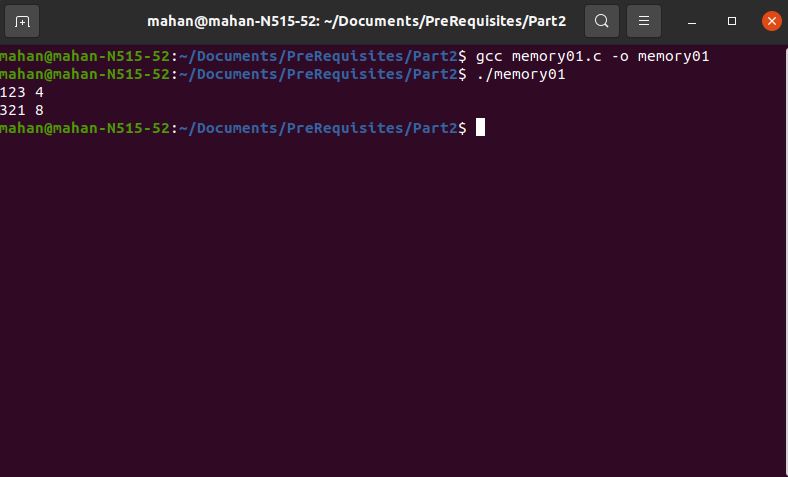
1. Types05.c



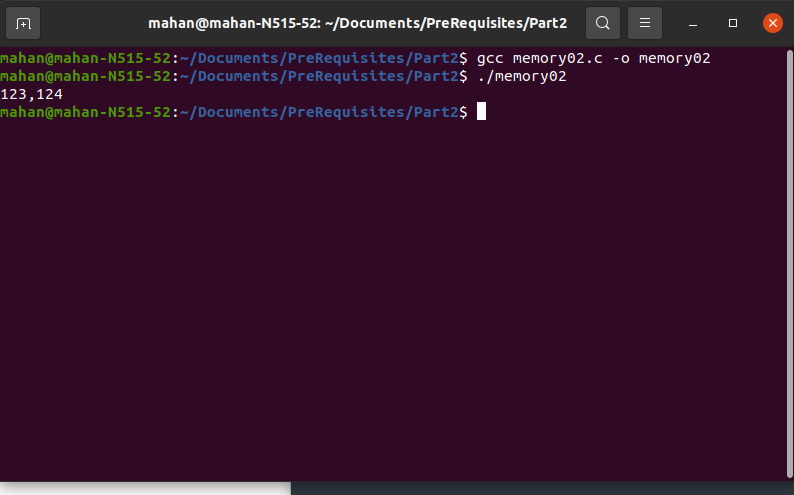
1. Types06.c



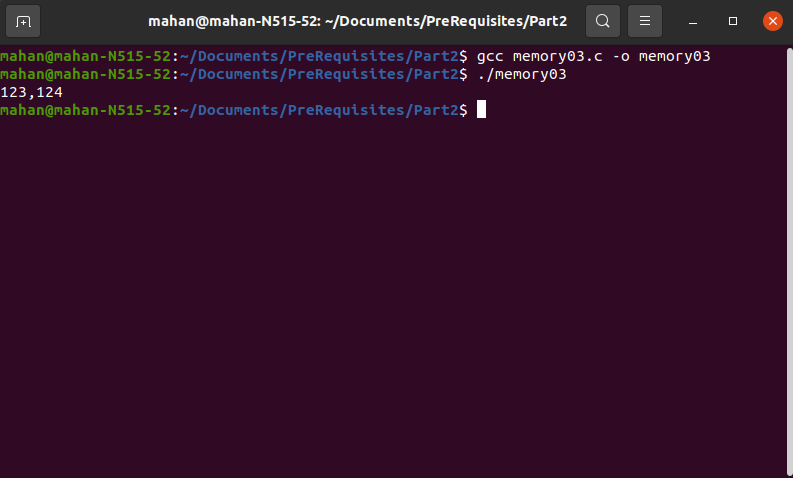
1. Memory01.c



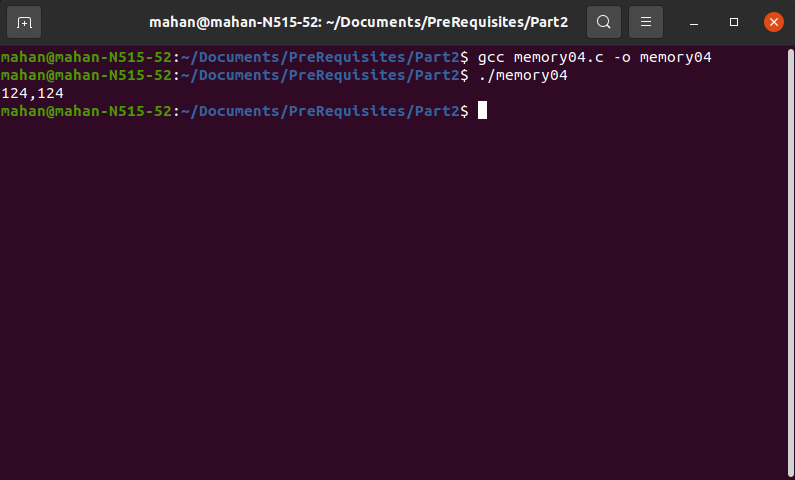
1. Memory02.c



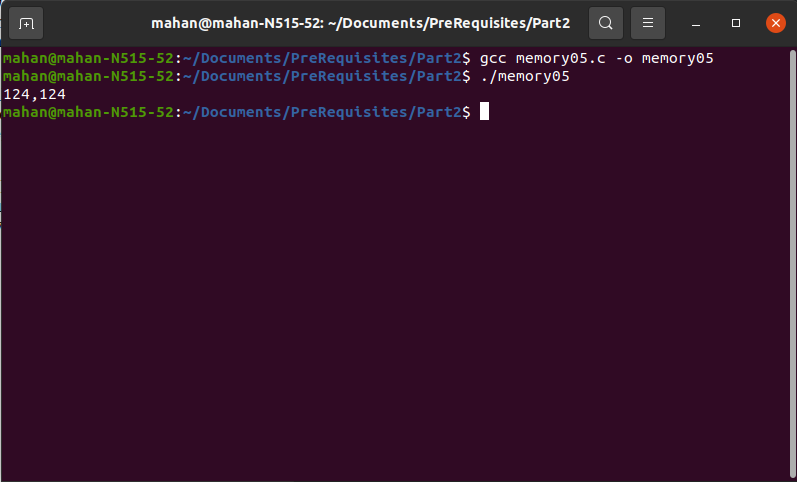
1. Memory03.c



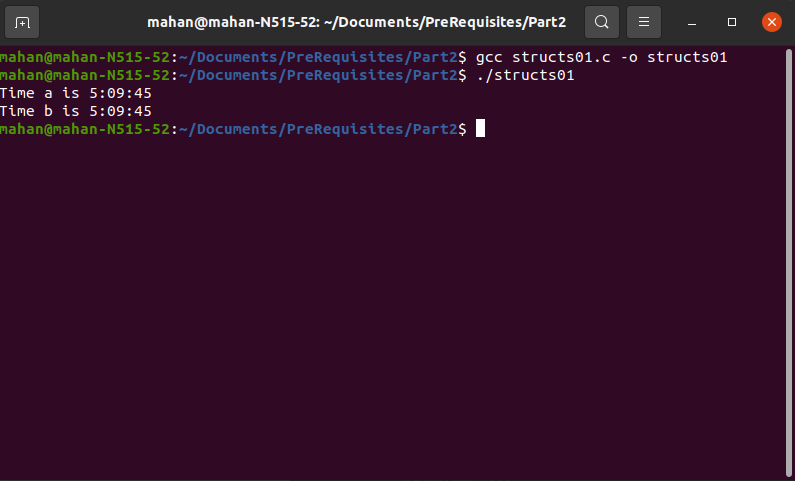
1. Memory04.c



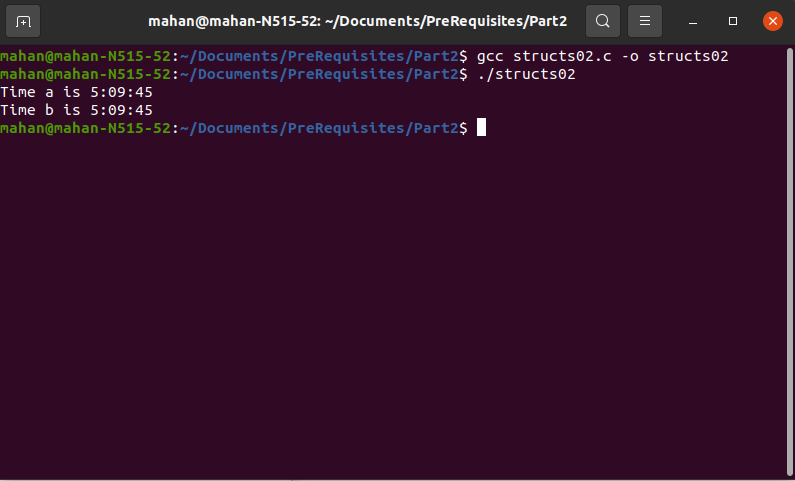
1. Memory05.c



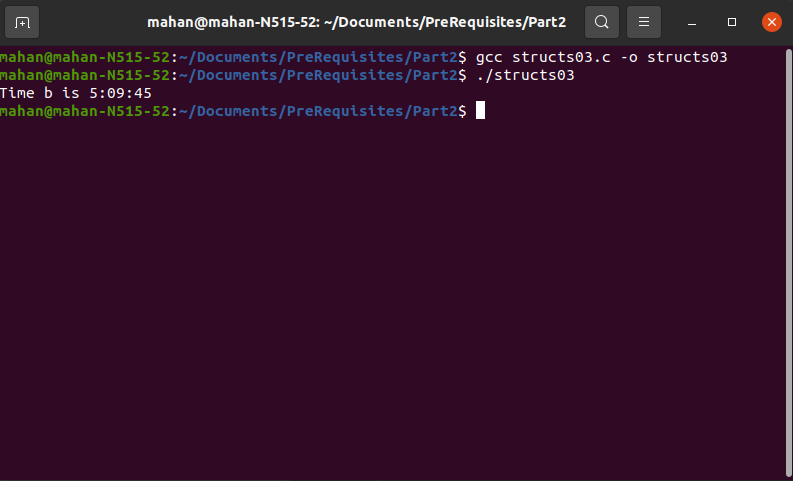
1. Structs01.c



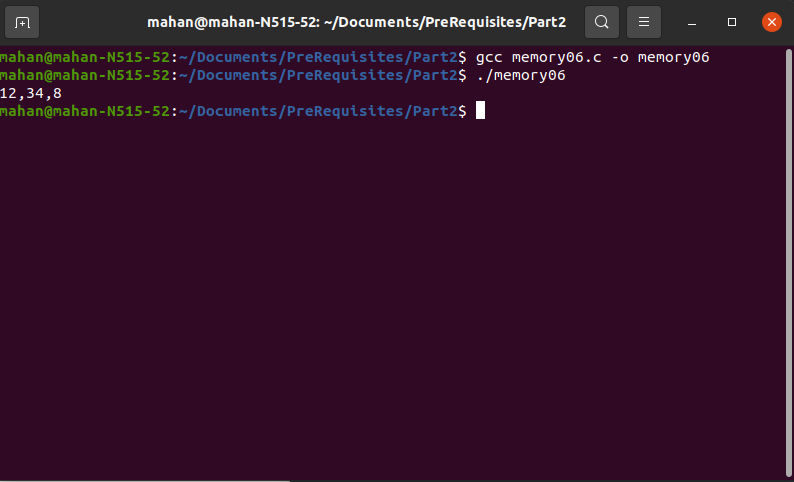
1. Structs02.c



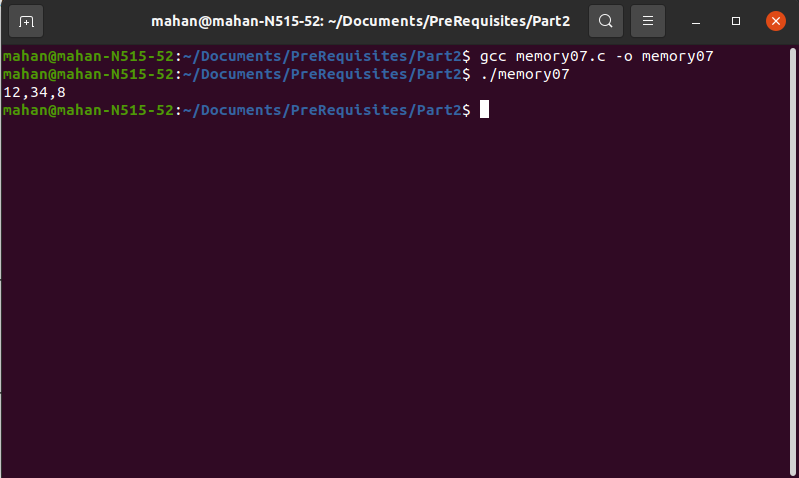
1. Structs03.c

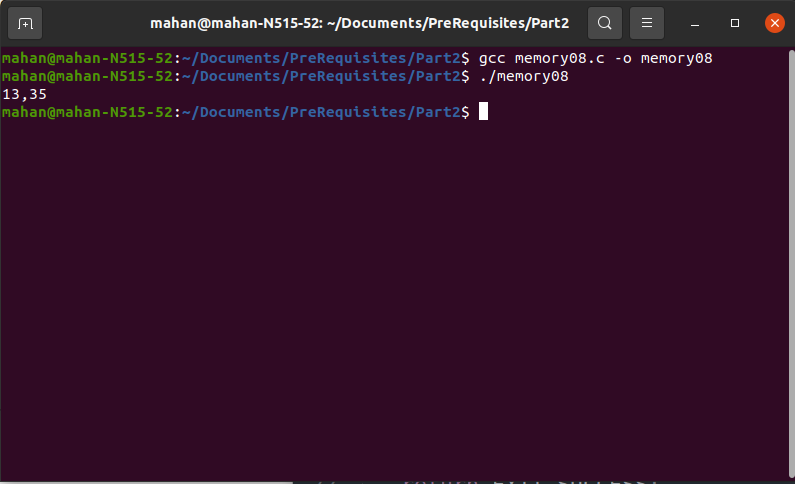


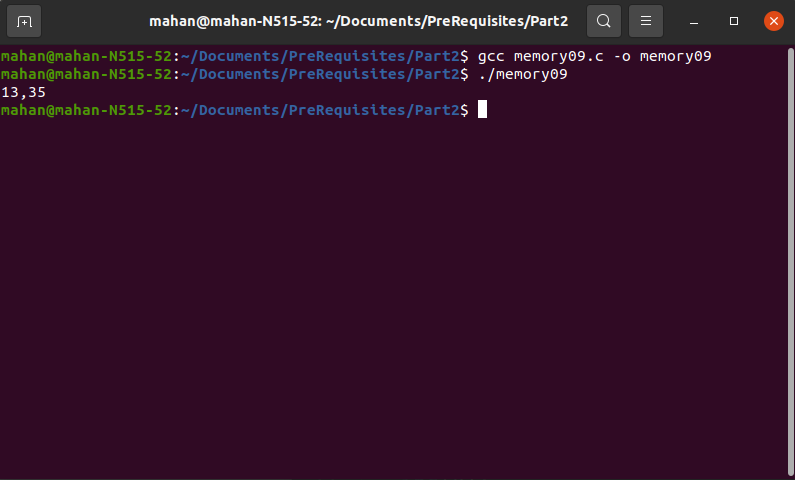
1. Memory06.c

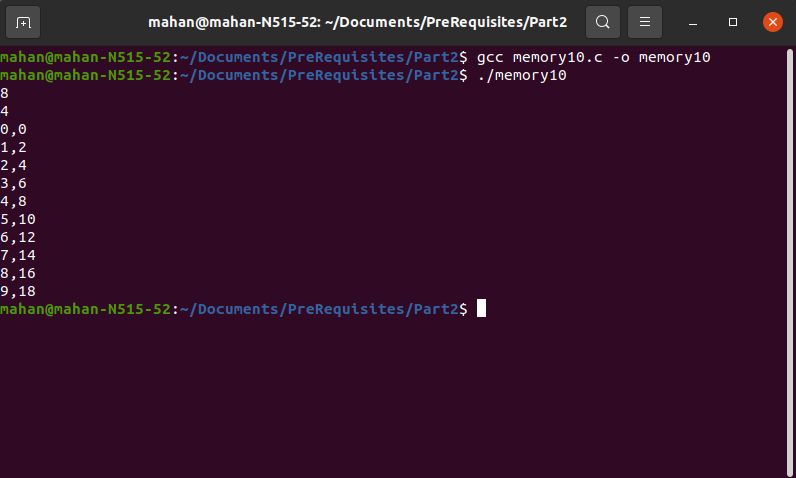


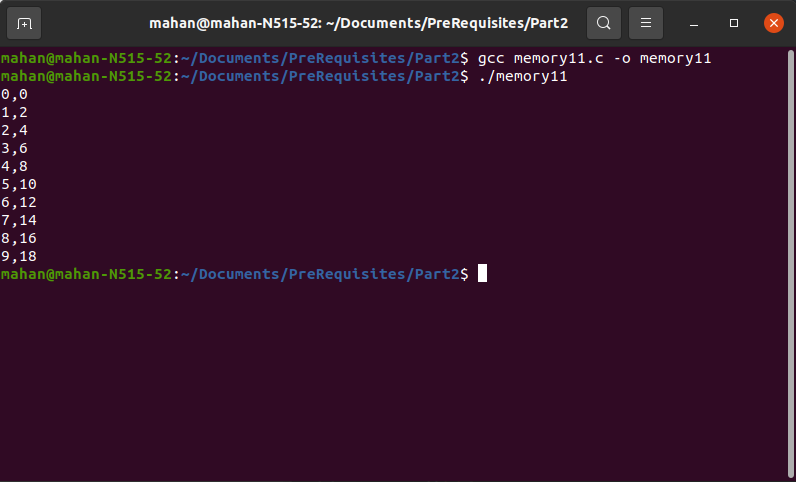
1. Memory07.c



1. Memory08.c 
2. Memory09.c

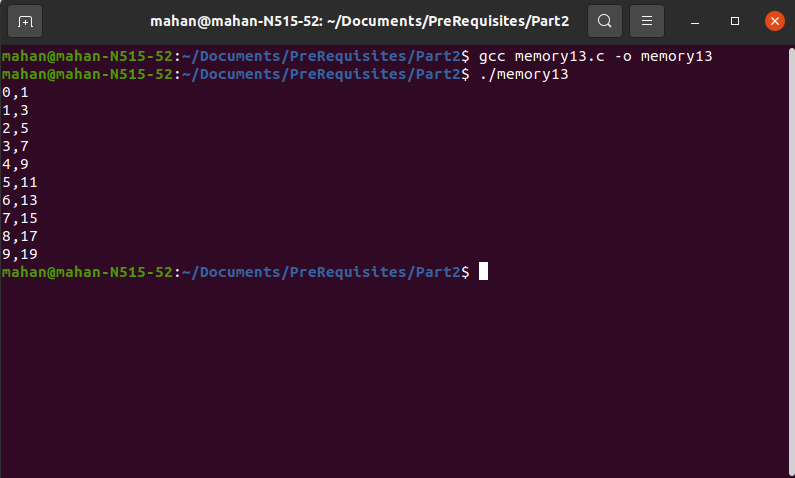


1. Memory10.c 
2. Memory11.c



1. Memory12.c Text

   Description automatically generated
2. Memory13.c



1. Memory14.c

