student@108-c45: -/Desktop/Ainz student@108-c45: -/Desktop/Ain

student@l08-c45:~/Desktop/Ainz\$ gcc bin.c -o bin student@l08-c45:~/Desktop/Ainz\$ ./bin Decimal to Binary : 10110001 student@l08-c45:~/Desktop/Ainz\$ [] student@lo8-c45: -/Desktop/Ainz student@lo8-c45: -/Desktop/Ain

student@l08-c45:~/Desktop/Ainz\$ gcc hex.c -o hex student@l08-c45:~/Desktop/Ainz\$ ./hex Decimal to Hexadecimal : 12D student@l08-c45:~/Desktop/Ainz\$ [] student@l08-c45: -/Desktop/Ainz × studen

student@l08-c45:~/Desktop/Ainz\$ gcc input.c -o input
student@l08-c45:~/Desktop/Ainz\$ ./input
Enter Decimal Number = 301
^C
student@l08-c45:~/Desktop/Ainz\$ [

student@l08-c45: -/Desktop/Ainz student@l08-c45: -/Desktop/Ain

student@l08-c45:~/Desktop/Ainz\$ gcc oct.c -o oct student@l08-c45:~/Desktop/Ainz\$ ./oct Decimal to Octal : 455 student@l08-c45:~/Desktop/Ainz\$ []