- SE 185: Lab 01 - Getting to Know the 185 Environment Name: Jack Morrison Section: 3 NetID: jackmorr Date: 01/27/2023*/	
/* Here is a block comment. These lines don't run when you compile or run the code. I.e., they're the machine doesn't see them, only you. */	
/**/ - Includes*/ #include <stdio.h></stdio.h>	
/*	
int main(int argc, char *argv[]) { // This is a C comment, this line doesn't run in the program printf("Hi This is my own message"); // Modify this line printf("\n"); // This prints a newline character return 0; // This is a return statement }	

```
- SE 185: Lab 01 - Getting to Know the 185 Environment -
- Name: Jack Morrison
- Section: 3 -
- NetID: jackmorr
- Date: 01/27/2023
/*-----
  Includes
#include <stdio.h>
  Implementation
int main(int argc, char *argv[])
  int number = 21; // Change the zero to a different number.
 printf("%d", number);
  printf("\n");
  printf("jackmorr"); // Change this to your NetID.
  printf("\n");
  return 0;
}
```

```
- SE 185: Lab 01 - Getting to Know the 185 Environment -
- Name: Jack Morrison
- Section: 3 -
- NetID: jackmorr
- NetID: jackmorr - Date: 01/27/2023 -
/*-----
  Includes
#include <stdio.h>
#include <stdlib.h>
  Implementation
int main(int argc, char *argv[])
  /* DO NOT EDIT THIS FILE */
  char net_id[1000];
  int number = 0;
  printf("\nValue before input: %d\n", number);
  printf("\nType a number: ");
  scanf("%d", &number);
  printf("Type your NetID: ");
  scanf("%s", net_id);
  printf("\nYour input was %d ", number);
  printf("and your ISU email is %s@iastate.edu", net_id);
  return 0;
}
```