```
[[agentile2@gsuad.gsu.edu@snowball ~]$ vi strcpy.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ vi strcpy.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ cc strcpy.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ ./a.out
source is copy
destination is copy
[[agentile2@gsuad.gsu.edu@snowball ~]$ vi strcpy.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ cc strcpy.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ vi strcpy.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ ./a.out
source is copy this phrase
destination is copy this phrase
 [agentile2@gsuad.gsu.edu@snowball ~]$ [
 alexisgentile — agentile2@gsuad.gsu.edu@snowball:~ — ssh agentile2@...
#include <stdio.h>
char *strcpy(char* strDest, const char* strSrc) {
        int i = 0;
        while(strSrc[i] !=0){
                strDest[i] = strSrc[i];
                i++;
        strDest[i]=0;
        return strDest;
        int main(){
                char src[] = "copy this phrase";
                char dest[100];
                strcpy(dest, src);
                printf("source is %s\n", src);
                printf("destination is %s\n", strcpy(dest,src));
                return 0;
```

"strcpy.c" 20L, 362C

A11

13,3-17

```
findStr.c:17:10: error: expected expression before '%' token scanf(%s,s);

[[agentile2@gsuad.gsu.edu@snowball ~]$ vi findStr.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ cc findStr.c
[[agentile2@gsuad.gsu.edu@snowball ~]$ ./a.out
[enter word: dog
[enter word: zebra
[enter word: rabbit
[enter word: catfish
[enter word: walrus
[enter word: cat
[enter word: fish
smallest word is cat
largest word is zebra
[agentile2@gsuad.gsu.edu@snowball ~]$ [
```