

```

etuning@cscd-linux01:~/netstorage/C-Programs/Defend The Code$ ./DefendTheCode
Enter your first name (50 or fewer characters)
ethan
Enter your last name (50 or fewer characters)
tuning
Enter password with at least 8 characters, a lowercase, uppercase, and a digit
BobTheBuilder123
Re-enter password with at least 8 characters, a lowercase, uppercase, and a digit
BobTheBuilder123
Password is valid.
Enter an integer value:
r
Invalid integer value.
Enter an integer value:
2
Enter an integer value:
2
Enter an input file (must be a .txt file in the same directory as the application)
in.txt
Enter an output file (must be a .txt file in the same directory as the application
)
out.txt
etuning@cscd-linux01:~/netstorage/C-Programs/Defend The Code$ █

```

```

etuning@cscd-linux01:~/netstorage/C-Programs/Defend The Code$ java DefendTheCode
Enter your first name (50 or fewer characters)
ethan
Enter your last name (50 or fewer characters)
tuning
Enter a password at least 8 characters long (must contain a lower case, upper case
, a digit, and a special character):
asdQWE123!@#
Re-enter your password:
asdQWE123!@#
Your password is valid.
Enter an integer value:
2
Enter an integer value:
2
Enter an input file from current working directory (e.g. input.txt)
in.txt
Enter a output file name. (must be within this directory (run from commandline), t
he file cannot exist, no file extensions, and it must be using the English Alphabe
t.)
out
Successfully copied First + Last name, addition of the integers, mastication of th
e integers, and the contents of the input file into the output file which can be f
ound in /mnt/ns-etuning/C-Programs/Defend The Code.
etuning@cscd-linux01:~/netstorage/C-Programs/Defend The Code$ █

```