Sample Run 1:

Sample Run 2:

```
vedantsinha@macbookpro PA13 % g++ -std=c++11 -o vedant_run Vedant_Sinha_App_prog.cpp
./vedant_run
Enter 5 integers:
23 43 52 32 12
Enter 5 strings:
qw ew sd fd vc
Integer Array:
          23
                                              32
          12
String Array:
                                               fd
          qw
                                  sd
                      ew
          vc
vedantsinha@macbookpro PA13 %
```

Sample Run 3:

```
vedantsinha@macbookpro PA13 % g++ -std=c++11 -o vedant_run Vedant_Sinha_App_prog.cpp
./vedant_run
Enter 5 integers:
435 345 676 235 642
Enter 5 strings:
wer fds dgh bvxc asd
Integer Array:
                                 676
                                             235
         435
                     345
         642
String Array:
         wer
                     fds
                                 dgh
                                            bvxc
         asd
vedantsinha@macbookpro PA13 %
```

Sample Run 4:

```
vedantsinha@macbookpro PA13 % g++ -std=c++11 -o vedant_run Vedant_Sinha_App_prog.cpp
./vedant_run
Enter 5 integers:
45 234 524 89768 2343243
Enter 5 strings:
sdfsdf sdfsd fds hgdhfd gsd
Integer Array:
         45
                    234
                                 524
                                           89768
     2343243
String Array:
     sdfsdf
                   sdfsd
                                 fds
                                          hgdhfd
         gsd
vedantsinha@macbookpro PA13 %
```

Sample Run 5:

```
vedantsinha@macbookpro PA13 % g++ -std=c++11 -o vedant_run Vedant_Sinha_App_prog.cpp
./vedant_run
Enter 5 integers:
132 543 5565 7536 2343
Enter 5 strings:
adf fda fk kdhfdsds adfa
Integer Array:
                     543
                                5565
                                            7536
        132
        2343
String Array:
        adf
                                        kdhfdsds
                     fda
        adfa
vedantsinha@macbookpro PA13 % |
```