

MINGW64:/c/Users/rajes/BridgeLabz/array

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ls
arr1.sh*  arr2.sh*  combination.sh*  primefactor.sh*  repetno.sh*  txt/
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
```

```
$ ./arr1.sh
269
269
372
553
846
334
746
125
177
316
array size=10
second largest=746
second smallest=177
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
```

```
$ ./arr1.sh
830
184
295
473
752
776
291
705
155
632
array size=10
second largest=830
second smallest=184
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
```

```
$
```



MINGW64:/c/Users/rajes/BridgeLabz/array

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ nano arr2.sh
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ./arr2.sh
```

```
638
586
699
799
673
491
854
572
218
352
218 352 491 572 586 638 673 699 799 854
second height no = 799
second smallest no = 352
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ./arr2.sh
```

```
684
179
784
708
454
916
533
572
951
136
136 179 454 533 572 684 708 784 916 951
second height no = 916
second smallest no = 179
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$
```




MINGW64; c:/Users/rajes/BridgeLabz/array

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ./primefactor.sh
enter a no--18
factors of 18= 1 2 3 6 9 18
prime factors of 18= 2 3

rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ./primefactor.sh
enter a no--30
factors of 30= 1 2 3 5 6 10 15 30
prime factors of 30= 2 3 5

rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$
```



 MINGW64:/c/Users/rajes/BridgeLabz/array

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ nano combination.sh
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
```

```
$ ./combination.sh
```

```
enter array length-5
```

```
enter index val0-1
```

```
enter index val1-2
```

```
enter index val2--1
```

```
enter index val3--2
```

```
enter index val4-3
```

```
1 + -2 + 1 = 0
```

```
2 + -1 + -1 = 0
```

```
-1 + -2 + 3 = 0
```

```
-1 + 3 + -2 = 0
```

```
-2 + 3 + -1 = 0
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
```

```
$
```

MINGW64; c:/Users/rajes/BridgeLabz/array

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ./repetno.sh
11 22 33 44 55 66 77 88 99
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$ ./repetno.sh
11 22 33 44 55 66 77 88 99
```

```
rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array
$
```