























































rajes@DESKTOP-FNV282N MINGW64 ~/BridgeLabz/array

prime factors of 30= 2 3 5





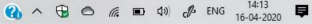














MINGW64:/c/Users/rajes/BridgeLabz/array

```
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
```

