

# BATCH FILE EXECUTION

## Aim :

To create and execute batch file in windows.

## Procedure :

1.create a text document.

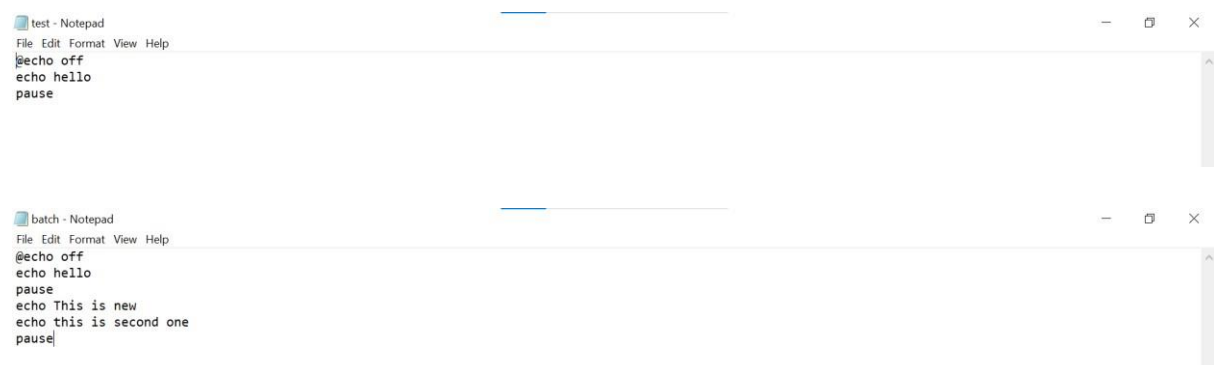
2.write the following commands.

- @echo
- echo hello
- Pause
- echo this is new
- echo this is second one
- pause

3.save file as test.bat

4.Run the bat file to get the output

## Bat File:

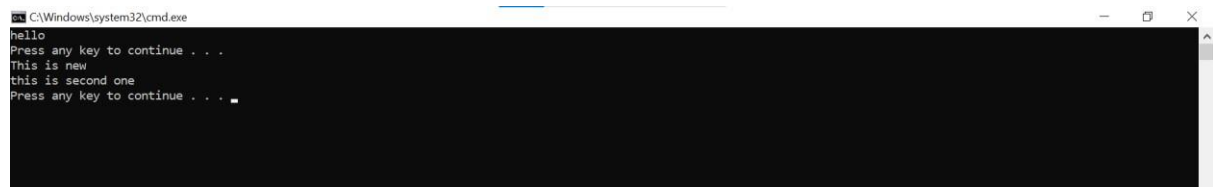


The image shows two Notepad windows. The top window, titled 'test - Notepad', contains the following text: `@echo off`, `echo hello`, and `pause`. The bottom window, titled 'batch - Notepad', contains the following text: `@echo off`, `echo hello`, `pause`, `echo This is new`, `echo this is second one`, and `pause`.

## Output:



The image shows a command prompt window titled 'this is your batch script'. The output displayed is: `hello` followed by `Press any key to continue . . .` on the next line.

A screenshot of a Windows command prompt window. The title bar shows the path 'C:\Windows\system32\cmd.exe'. The window has standard Windows window controls (minimize, maximize, close) on the right. The command prompt displays the following text: 'hello', 'Press any key to continue . . .', 'This is new', 'this is second one', and 'Press any key to continue . . .'. The text is white on a black background. A vertical scrollbar is visible on the right side of the window.

```
C:\Windows\system32\cmd.exe
hello
Press any key to continue . . .
This is new
this is second one
Press any key to continue . . .
```

## Result :

Hence the Batch file Windows ids executed successfully.