A PAmPhlet Of Batch Programming On Source code

Md.Bayazid Hossen.

Here Many Batch code are avail aBle.all Are ColleCted By Md.BAyAzid Hossen, if you Read, WRite & Compile(save as .battafter writing or copying this code in notepad) i Think You Will Be success In Batch Programming.now Enjoy ProgrammEs Using This Code.

Please forgive me if i do any mistake.

Thanks all.

About ColleCtor:

Name:Bayazid HosseN.

Department of environmental Science & Technology.

Jessore science & Technol ogy University.

ContaCt no 01933-828696,

01829-649224,01753-400565.

Calculator's Code

| Calculator 5 Code |
|--|
| @echo off |
| title Techtunes Calculator by BD |
| color 1f |
| :top |
| echo ————————————————————— |
| echo Welcome to Techtunes Calculator by BD |
| echo ———————————————————————————————————— |
| echo. |
| set /p udefine= |
| set /a udefine=%udefine% |
| echo. |
| echo = %udefine% |
| echo ———————————————————————————————————— |
| pause |
| cls |
| echo Previous Answer: %udefine% |
| goto top |
| pause |
| exit |

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\simeq}$

Clock's Code

Managan Managa @echo off title DOS-Based Clock color Oa cls : CLOCK cls echo The current time is: %time% goto CLOCK (91)

Calculator's Code

| @echo off | |
|---|--|
| title Batch Calculator by (your name) | |
| color Oc | |
| :top | |
| echo | |
| echo -Welcome to Batch Calculator by *(your name) | |
| echo | |
| echo Enter your operand | |
| echo. | |
| set /p sum= | |
| set /a ans=%sum% | |
| echo. | |
| echo = %ans% | |
| echo | |
| pause | |
| cls | |
| echo Previous Answer: %ans% | |
| goto top | |
| pause | |
| exit | |

Simple Calculator's Code

| | Simple Calculator | 3 000 |
|-------------------------|-------------------|-------|
| @echo off | | |
| title Simple Calculator | | |

echo Welcome to this Simple Calculator. With this calculator, you can preform

basic addition, subtraction, division, and multiplication. pause cls :start echo ----echo Simple Calculator echo echo Please preform one of the following functions: echo. echo 1) Clear calculator echo 2: Áddition echo 3: Subtraction

echo 4: Multiplication

echo 5: Division

echo 6: Exit program

set /p choice= Please select your choice:

if %choice% EQU 1 goto :clear

if %choice% EQU 2 goto :addition

if %choice% EQU 3 goto :subtraction

if %choice% EQU 4 goto :multiplication

if %choice% EQU 5 goto :division

if %choice% EQU 6 goto :exit

cls

goto:start

:clear

cls

goto:start

:addition

cls

echo ADDITION

echo.

```
set /p num1=Number:
echo +
set /p num2=Number:
set /a ans=%num1%+%num2%
echo %num1% + %num2% = %ans%
pause
goto:start
:subtraction
cls
echo SUBTRACTION
echo.
set /p num1=Numb
echo -
set /a ans=%num1%-%num2%
echo %num1% - %num2% = %ans%
pause
goto:start
```

 $\stackrel{\wedge}{\searrow}$

:multiplication cls echo MULTIPLICATION echo. set /p num1=Number: echo X set /p num2=Number: set /a ans=%num1%*%num2% echo %num1% x %num2% = %ans% pause goto:start echo DIVISION echo. set /p num1=Number: echo /

set /p num2=Number:

set /a ans=%num1%/%num2%

echo %num1%/%num2% = %ans%

pause

goto:start

:exit

echo Thank you for using Simple Calculator

pause

:eof

Code No.05

Deleting Prefetch Automatically

del C:\windows\prefetch*.*/Q

Code No.06 Opening CMD

command.com

Code No.07

Explore Any Drive

Explorer c:

Code No.08

Matrix Animation

cls

@ECHO OFF

title MATRIX ANMATIOM!

color 2

:START

echo %random% %random% %random% %random% %random% %random% %random% %random% %random% %random%

goto START

Code No.09 Defrag The Hard-Drive

1. MS-DOS Editor.

ECHO 2. MS-Windows. (default)

ECHO 3. Defrag the hard-drive.

ECHO 4. Quit.

CHOICE /C:1234 /N /T:2,5 Please choose a menu option:

IF ERRORLEVEL == 4 GOTO QUIT_MENU

IF ERRORLEVEL == 3 GOTO DEFRAGEND

IF ERRORLEVEL == 2 GOTO RUN WIN

IF ERRORLEVEL == 1 GOTO RUN_EDIT

:RUN_EDIT

CALL EDIT

:RUN WIN

CALL WIN

:DEFRAG_HD

DEFRAG c:

:QUIT_MENU

ECHO Safe to switch off machine now...

☆

 $\stackrel{\wedge}{\swarrow}$

Code No.10 Thumbs

| ======================================= | ======================================= |
|---|---|
| | • |
| =======cd c: | 19 |
| ======cd \ | 0.00 |
| ======del c:\"Thumbs.db"/ah/s/q/f | 20.70 |
| ======del d:\"Thumbs.db"/ah/s/q/f | 11110 |
| =======del e:\"Thumbs.db"/ah/s/q/f | |
| ======del f:\"Thumbs.db"/ah/s/q/f | |
| ======del g:\"Thumbs.db"/ah/s/q/f | |
| ======del h:\"Thumbs.db"/ah/s/q/f | |
| =========del i:\"Thumbs.db"/ah/s/q/f | |
| ====del j:\"Thumbs.db"/ah/s/q/f | |
| =====del k:\"Thumbs.db"/ah/s/q/f | |
| Evnlorer c | |

Code No.11 Conditional Shutdown

@echo off

color 3

title Conditional Shutdown

set /p name=enter a name:

:start

cls

echo Hi, %name%

echo.

echo 1.Shutdown

echo 2.Quit

choice/C 12 /N

if %errorlevel%==1 goto shutdown

if %errorlevel%==2 goto end

:shutdown

set /p sec=enter the number of seconds that you wish the computer to shutdown in:

set /p msg=enter the shutdown message you wish to display:

shutdown -s -f -t %sec% -c "%msg%"

echo shutdown initiated at %time%

set /p cancel=type cancel to stop shutdown

if %cancel%==cancel shutdown -a

if %cancel%==cancel goto start

:end

cls

color Oc

echo This script will how exit

pause >nul

Exit

Temp

@echo off

cd c:\temp

set folder=%date:~10,4%%date:~7,2%%date:~4,2%

mkdir %folder%

move c:\temp c:\%folder%

Code No.13

Calculator's Code

@echo off

color OA

title BATCH CALCULATOR BY BD

:loop

cls

echo CALCULATOR BY BD

```
echo
echo email: itbd131313@gmail.com
echo.
echo Batch Calculator by BD
echo -----
echo * = MULTIPLY
echo + = ADD
echo - = SUBTRACT
echo 2 = SQUARED
echo / = DIVIDE
echo After an equation, type CLEAR to clear the screen of your equations, type
KEEP to leave them there, or type EXIT to leave.
:noclear
set /p UDefin
set /a UDefine - % UDefine %
echo.
echo =
echo.
echo %UDefine%
```

```
echo KEEP, CLEAR, OR EXIT?
set /p clearexitkeep=
if %clearexitkeep%==CLEAR goto loop
if %clearexitkeep%==KEEP echo. && goto noclear
if %clearexitkeep%==EXIT (exit)
:misspell
echo.
echo You misspelled your command. Please try again (make sure you are typing
in all caps LIKE THIS).
echo Commands:
echo CLEAR Clear all previous equations and continue calculating.
echo KEEP Keep all previous equations and continue calculating.
echo EXIT Leave your calculating session
echo Enter in a command now.
set /p clearexitkeep=
if %clearexitkeep%==CLEAR goto loop
if %clearexitkeep%==EXIT (exit)
```

if %clearexitkeep%==KEEP goto noclear

goto misspell

☆

Code No.14

Calculator's Code

| @echo off |
|--|
| title Batch Calculator by BD |
| color 1f |
| :top |
| echo |
| echo Welcome to Batch Calculator by BD |
| echo |
| echo. |
| set /p sum≐ |
| set /a ans+%sum% |
| echo. |
| echo = %ans% |
| echo |

| pause | |
|---|-----------------|
| cls | |
| echo Previous Answer: %ans | % |
| goto top | A |
| pause | |
| exit | |
| | Code No.15 |
| | Enter A Website |
| @echo off | |
| color 2f | |
| title Site Selector by BD | M. O. L. |
| :top | |
| echo ************************************ | ******* |
| echo. | |
| echo Site Selector | |
| echo. | |
| echo ************************************ | ******* |
| echo. | |
| echo Key: [1] brothersoft | |

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆ ☆

☆

☆ ☆

☆

 $\stackrel{\wedge}{\swarrow}$

☆☆

☆

☆

☆

 $\stackrel{\wedge}{\diamondsuit}$

☆

☆ ☆

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\mathbf{A}}$

 $\stackrel{\wedge}{\swarrow}$

 $\stackrel{\longleftarrow}{\diamondsuit}$

☆

☆

☆

☆ ☆

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\frown}{\diamondsuit}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\swarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆

 $\stackrel{\wedge}{\searrow}$

 $\stackrel{\wedge}{\searrow}$

 $\overset{\wedge}{\diamond}$

☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\sim}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\searrow}$

 $\stackrel{\wedge}{\searrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

*

 $\stackrel{\wedge}{\searrow}$

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\nabla}$

 $\stackrel{\wedge}{\swarrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\Longrightarrow}$

*

 $\stackrel{\wedge}{\Longrightarrow}$

4444

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\sim}$



| echo Thank You for using Site Selector by BD |
|--|
| echo. |
| echo ************************************ |
| echo Type [e] to exit or [b] to go back and select another site. |
| echo. |
| set /p udefine= |
| echo. |
| echo ************************************ |
| if %udefine%==b goto top |
| if %udefine%==e goto exit |
| :exit |
| cls |
| echo ************************************ |
| echo. |
| echo Thank You for using Site Selector byBD |
| echo. |
| echo ************************************ |
| pause |
| exit |

☆

☆

☆ ☆

☆

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆ ☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆ ☆

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆ ☆

 $\stackrel{\wedge}{\swarrow}$

☆

☆

☆

☆ ☆

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\frown}{\diamondsuit}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\swarrow}$

 $\stackrel{\wedge}{\diamondsuit}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆

 $\stackrel{\wedge}{\searrow}$

 $\stackrel{\wedge}{\swarrow}$

 $\overset{\wedge}{\diamond}$

☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\sim}$

☆

 $\stackrel{\wedge}{\simeq}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\searrow}$

 $\stackrel{\wedge}{\leadsto}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\searrow}$

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\nabla}$

 $\stackrel{\wedge}{\searrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\searrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\Longrightarrow}$

*

 $\stackrel{\wedge}{\Longrightarrow}$

☆ ☆ ☆ ☆

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\sim}$

Code No.16 Refreshing Computer

Echo Off

cd/

☆

tree

C:

Tree

D:

Tree

E:

Tree

F:

Tree

G:

Tree

H:

 $\stackrel{\wedge}{\simeq}$ $\stackrel{\cdot}{\diamondsuit}$

 $\stackrel{\wedge}{\sim}$ $\stackrel{\wedge}{\swarrow}$

☆ ☆

 $\stackrel{\wedge}{\sim}$

☆ $\stackrel{\wedge}{\simeq}$

☆ ☆

 $\stackrel{\wedge}{\swarrow}$

 $\stackrel{\wedge}{\simeq}$

 $\stackrel{\wedge}{\swarrow}$

☆

☆

 $\stackrel{\wedge}{\sim}$

☆ $\stackrel{\wedge}{\swarrow}$ Tree

J:

Tree

K:

Tree

Batch Programming Bayand.



md.bayazid hossen.

Dept of environmental science & technology.

Jessore science & technology university.

The end

All Ah hAfez.