#include <stdio.h>

int main(int argc, char const \*argv[])

{

    printf("HELLO WORLD\n");

    return 0;

}

PS C:\Users\jai mata di\C.PROGRAMING BY MS> & 'c:\Users\jai mata di\.vscode\extensions\ms-vscode.cpptools-1.3.1\debugAdapters\bin\WindowsDebugLauncher.exe' '--stdin=Microsoft-MIEngine-In-hthcwick.qhz' '--stdout=Microsoft-MIEngine-Out-g0cplhtf.qse' '--stderr=Microsoft-MIEngine-Error-jy3cgrny.5pr' '--pid=Microsoft-MIEngine-Pid-00wuqf0k.ht1' '--dbgExe=C:\Program Files (x86)\mingw-w64\i686-8.1.0-posix-dwarf-rt\_v6-rev0\mingw32\bin\gdb.exe' '--interpreter=mi'

HELLO WORLD

PS C:\Users\jai mata di\C.PROGRAMING BY MS>#include <stdio.h>

int main(int argc, char const \*argv[])

{

    printf("MUKESH SINGH\n");

    return 0;

}

Windows PowerShell

Copyright (C) 2009 Microsoft Corporation. All rights reserved.

PS C:\Users\jai mata di\C.PROGRAMING BY MS> & 'c:\Users\jai mata di\.vscode\extensions\ms-vscode.cpptools-1.3.1\debugAdapters\bin\WindowsDebugLauncher.exe' '--stdin=Microsoft-MIEngine-In-45qqjqbl.nhh' '--stdout=Microsoft-MIEngine-Out-svzs2zjs.bbr' '--stderr=Microsoft-MIEngine-Error-cophc1wr.ysy' '--pid=Microsoft-MIEngine-Pid-ebzu5oil.0ok' '--dbgExe=C:\Program Files (x86)\mingw-w64\i686-8.1.0-posix-dwarf-rt\_v6-rev0\mingw32\bin\gdb.exe' '--interpreter=mi'

MUKESH SINGH

PS C:\Users\jai mata di\C.PROGRAMING BY MS>

#include <stdio.h>

int main(int argc, char const \*argv[])

{

    printf("WELCOME C PROGRAMING\n");

    return 0;

}

Windows PowerShell

Copyright (C) 2009 Microsoft Corporation. All rights reserved.

PS C:\Users\jai mata di\C.PROGRAMING BY MS> & 'c:\Users\jai mata di\.vscode\extensions\ms-vscode.cpptools-1.3.1\debugAdapters\bin\WindowsDebugLauncher.exe' '--stdin=Microsoft-MIEngine-In-dudgzvsg.1kg' '--stdout=Microsoft-MIEngine-Out-0grq3kop.env' '--stderr=Microsoft-MIEngine-Error-tbkdwgum.4mr' '--pid=Microsoft-MIEngine-Pid-bjgxdnyk.hah' '--dbgExe=C:\Program Files (x86)\mingw-w64\i686-8.1.0-posix-dwarf-rt\_v6-rev0\mingw32\bin\gdb.exe' '--interpreter=mi'

WELCOME C PROGRAMING

WELCOME C PROGRAMING #include <stdio.h>

int main()

{

int a =8;

int b=6;

int c =a+b;

    printf("the value of sum a+b= %d\n", c);

    return 0;

}

PS C:\Users\jai mata di\C.PROGRAMING BY MS> & 'c:\Users\jai mata di\.vscode\extensions\ms-vscode.cpptools-1.3.1\debugAdapters\bin\WindowsDebugLauncher.exe' '--stdin=Microsoft-MIEngine-In-bldys0l5.wgo' '--stdout=Microsoft-MIEngine-Out-imfeaegt.an4' '--stderr=Microsoft-MIEngine-Error-vuytzh1q.e3s' '--pid=Microsoft-MIEngine-Pid-l4loomv5.wke' '--dbgExe=C:\Program Files (x86)\mingw-w64\i686-8.1.0-posix-dwarf-rt\_v6-rev0\mingw32\bin\gdb.exe' '--interpreter=mi'

the value of sum a+b= 14#include <stdio.h>

#include <stdio.h>

int main() {

int number;

printf("Enter an integer: ");

// reads and stores input

scanf("%d", &number);

// displays output

printf("You entered: %d", number);

return 0;

}

Enter an integer: 25

You entered: 25