

The screenshot shows the Visual Studio Code interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Title Bar:** * gretest.c - college code - Visual Studio Code
- Explorer View:** COLLEGE CODE folder containing .vscode, gretest.c, temp.c, gretest.exe, temp.c, and temp.exe.
- Code Editor:** The file gretest.c is open, displaying the following C code:

```
2 void main()
3 {
4     int n1,n2;
5
6     printf("\nEnter 1st number : ");
7     scanf("%d",&n1);
8
9     printf("\nEnter 2nd number : ");
10    scanf("%d",&n2);
11
12    if(n1 > n2)
13        printf("\n1st number is greatest.");
14    else
15        printf("\n2nd number is greatest.");
16
17 }
18
19 }
```
- Terminal:** Shows a PowerShell session:

```
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Users\91701\Desktop\college code> cd "c:\Users\91701\Desktop\college code\" ; if ($?) { gcc gretest.c -o gretest } ; if ($?) { ./gretest }
Enter 1st number : 4
Enter 2nd number : 6
2nd number is greatest.
PS C:\Users\91701\Desktop\college code> []
```
- Status Bar:** Activate Windows, Go to Settings to activate Windows.
- Taskbar:** Shows the Start button, a search bar with "Type here to search", and pinned icons for File Explorer, Edge, File History, Task View, and VS Code.
- Bottom Right:** Status indicators for battery, signal, and network, along with the time (2:17 PM) and date (5/13/2021).

The screenshot shows a Visual Studio Code interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Title Bar:** temp.c - college code - Visual Studio Code
- Explorer Bar:** Shows a folder named "COLLEGE CODE" containing files: .vscode, gretest.c, gretest.exe, temp.c, and temp.exe. temp.c is currently selected.
- Code Editor:** Displays the content of temp.c:

```
1 #include<stdio.h>
2
3 void main()
4 {
5     int a,b;
6     printf("Enter the temperature to be converted\n");
7     scanf("%d",&a);
8     b=((a-32)*5)/9;
9     printf("Converted temperature\n");
10    printf("%d",b);
11 }
```
- Terminal:** Shows a Windows PowerShell session:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/powershell

PS C:\Users\91701\Desktop\college code> cd "c:\Users\91701\Desktop\college code\" ; if ($?) { gcc temp.c -o temp } ; if ($?) { ./temp }
Enter the temperature to be converted
64
Converted temperature
17
PS C:\Users\91701\Desktop\college code>
```
- Bottom Status Bar:** Shows file path (C:\Users\91701\Desktop\college code), line (Ln 8), column (Col 20), spaces (Spaces: 4), encoding (UTF-8), end-of-line (CRLF), file type (Win32), and date/time (5/13/2021 2:21 PM).
- Taskbar:** Shows icons for Live Share, Downloading dependencies, and VSLS Audio installation.

① #include <stdio.h>

void main ()

{

int n1, n2

printf ("\n Enter 1st number : ");

scanf ("%d", &n1);

printf ("\nEnter number : ");

scanf ("%d", &n2);

if (n1 > n2)

printf ("\n 1st no. is greatest .");

else

printf ("\n 2nd no. is greatest ");

}

② #include <stdio.h>

void main ()

{

int a, b;

scanf ("% ", &a);

b = ((a - 32) * 5) / 9

printf ("converted temp\n");

printf ("%d", b);

}