```
刘 File Edit Selection View Go Run Terminal Help
                                                              • #include<stdio.h> • Untitled-2 - Visual Studio Code

■ Untitled-1

      Python Assignment.ipynb
                                 € #include < stdio.h > Untitled-2
             #include<stdio.h>
             //write a program to print unit digit of a given number.
             int main(){
                 int x,y;
                 printf("enter a number:");
                 scanf("%d",&x);
                 y=x%10;
                 printf("unit digit of %d is %d.",x,y);
                 return 0;
                                                                                                                                      PROBLEMS OUTPUT DEBUG CONSOLE
                                       TERMINAL
      PS C:\Users\Acer\Acer\AppData\Local\Temp\"; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile }; if ($?) { .\tempCodeRunnerFile }
      enter a number:67540
      unit digit of 67540 is 0.
      PS C:\Users\Acer\AppData\Local\Temp> cd "C:\Users\Acer\AppData\Local\Temp\"; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile }; if ($?) { .\tempCodeRun
      nerFile }
      enter a number:563987
      unit digit of 563987 is 7.
      PS C:\Users\Acer\AppData\Local\Temp> cd "C:\Users\Acer\AppData\Local\Temp\"; if ($?) { gcc tempCodeRunnerFile.c -o tempCodeRunnerFile }; if ($?) { .\tempCodeRun
      nerFile }
      enter a number:409879
      unit digit of 409879 is 9.
      PS C:\Users\Acer\AppData\Local\Temp> \[
⊗ 0 ▲ 0
                                                                                                                           Ln 2, Col 57 Spaces: 4 UTF-8 CRLF C 🔊 🗘
```





















