Shell scripting

CREATING VARIABLES

A screenshot of a computer screen

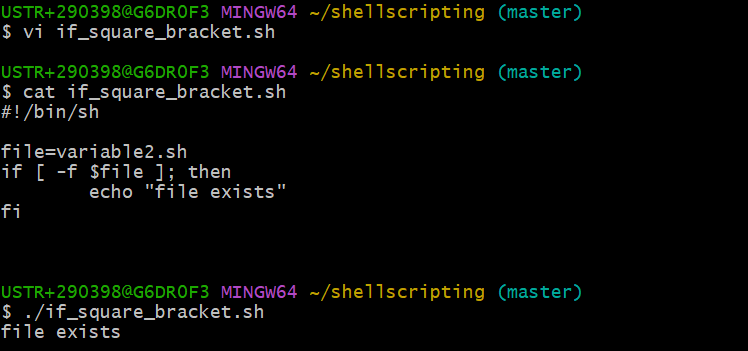
Description automatically generated

CREATING VARIABLES WHICH READ INPUT FROM USER

A computer screen shot of text

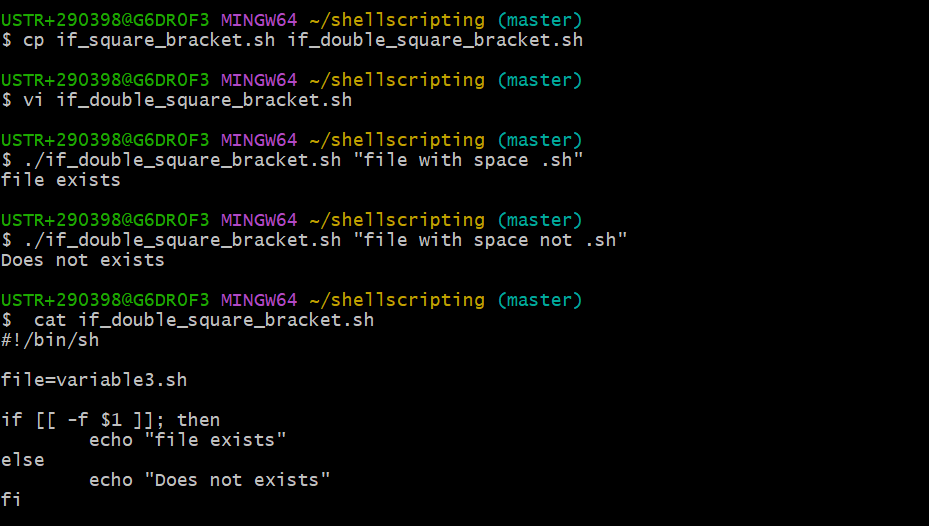
Description automatically generated

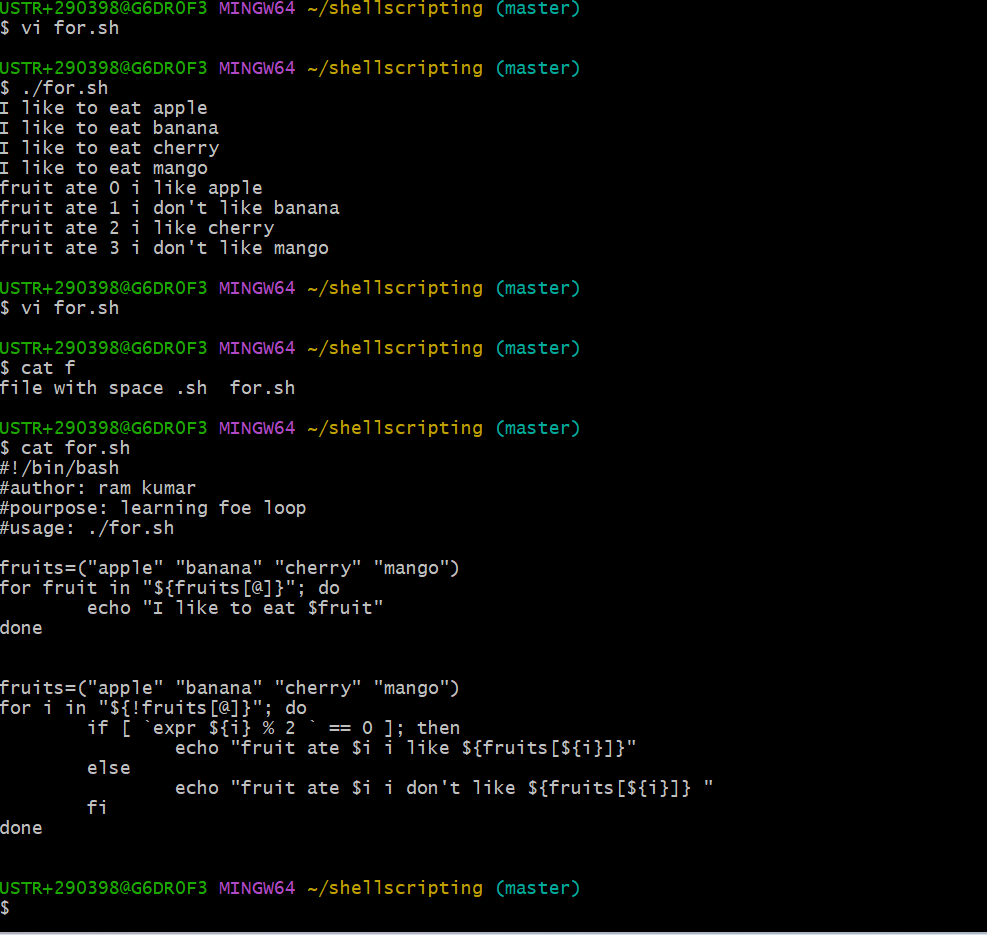
**IF CASE WITH SINGLE BRACKET**

****

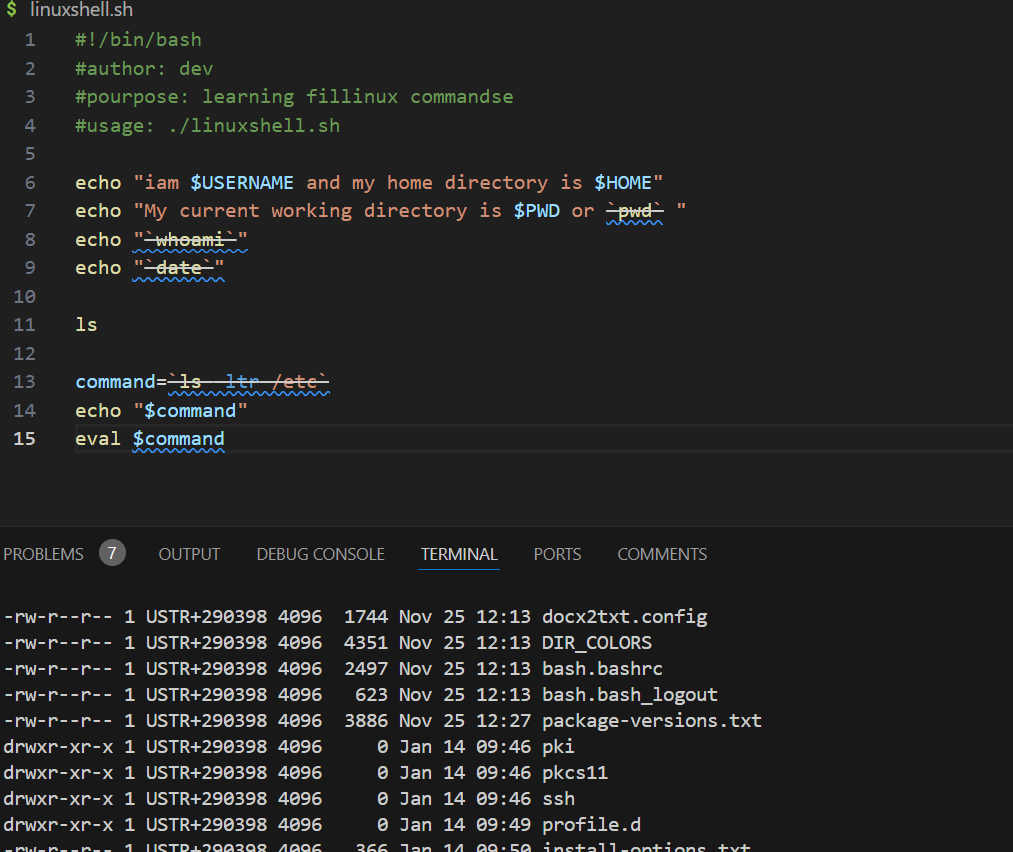
**-f is used to search the file**

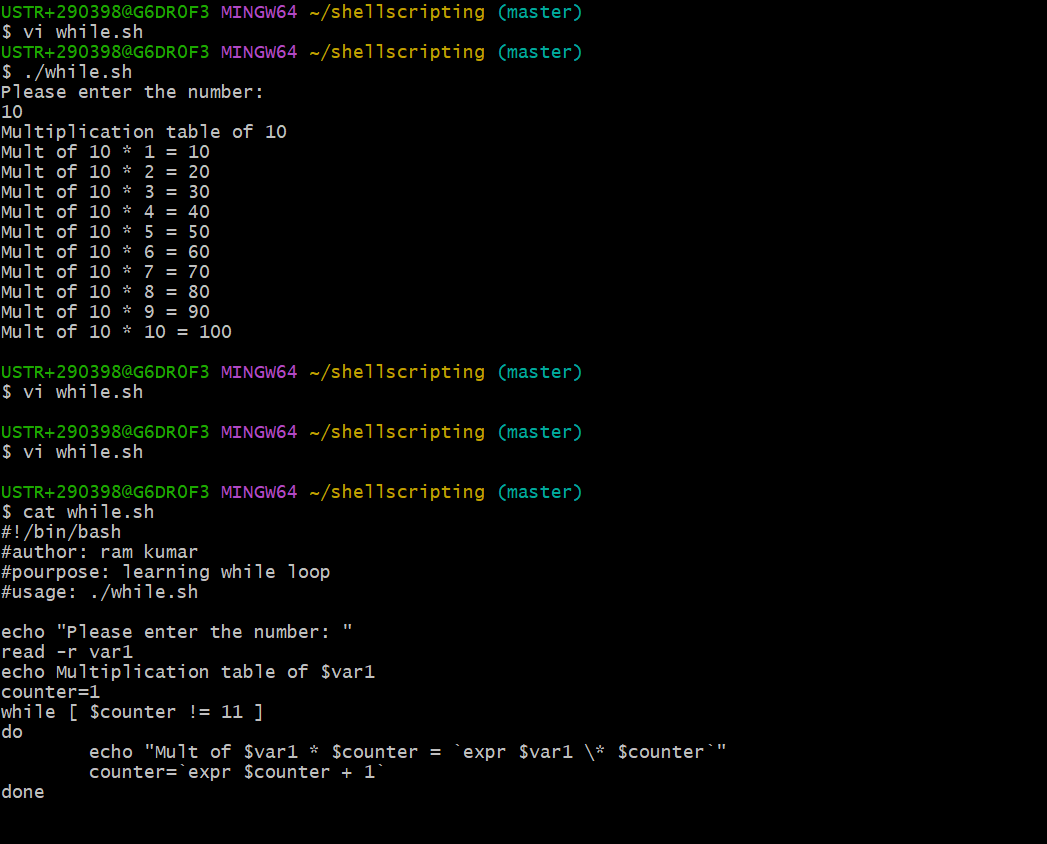
**IF DOUBLE QUOTE [HERE WE ARE MORE BETTER ADVANCED] HERE WE CAN USE ONLY IN BASH**

****

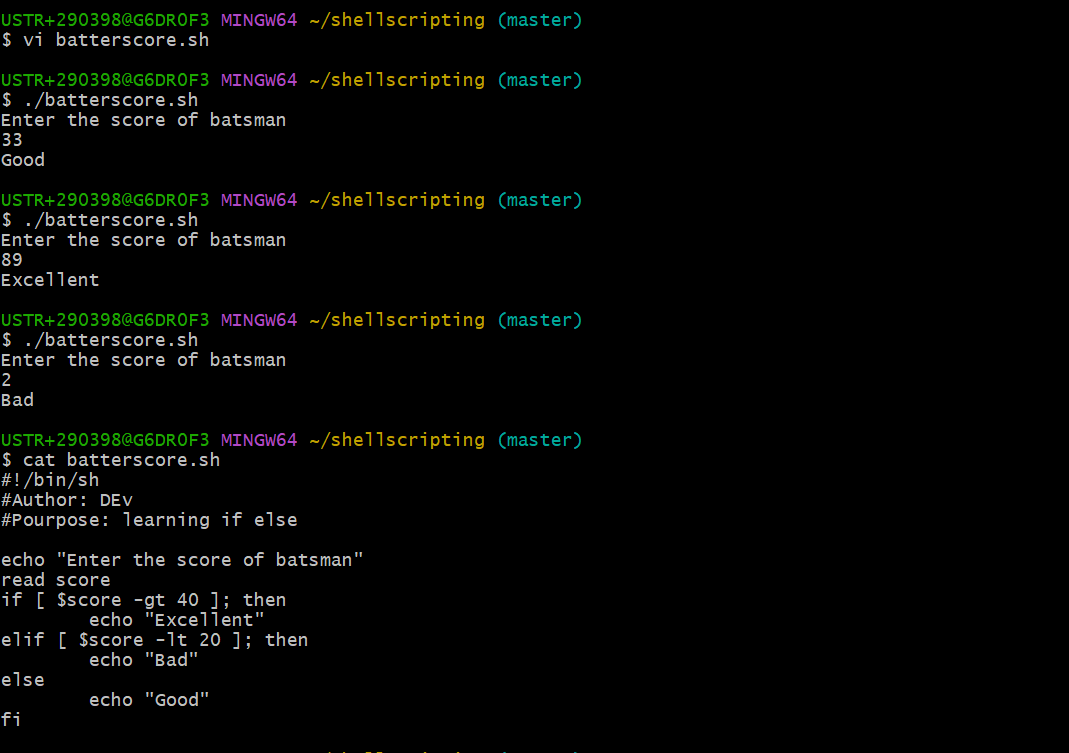
****

**29-01-2025**

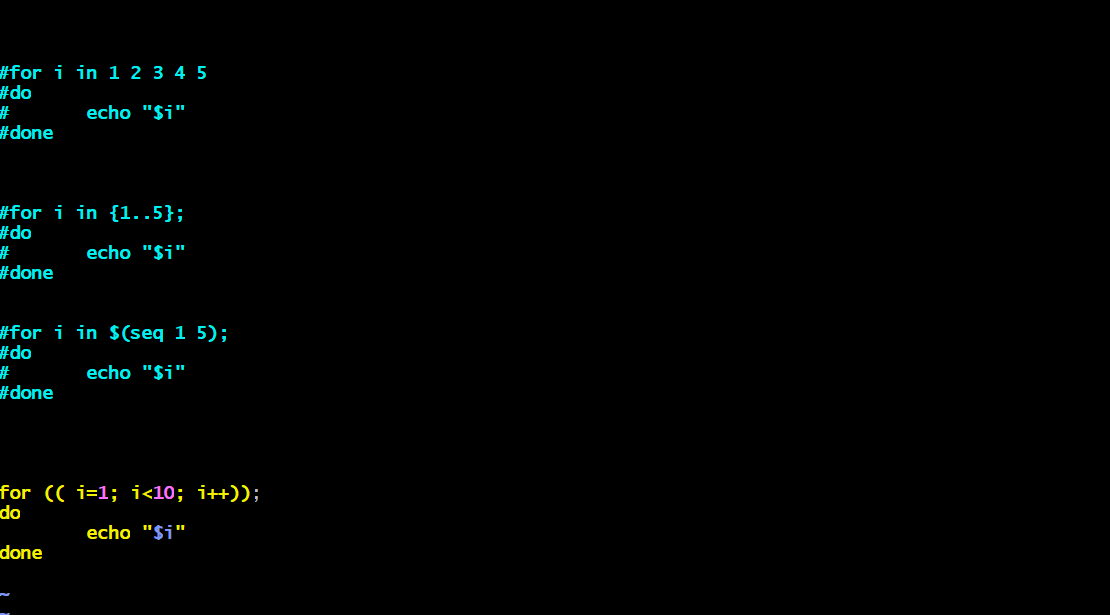
****

****

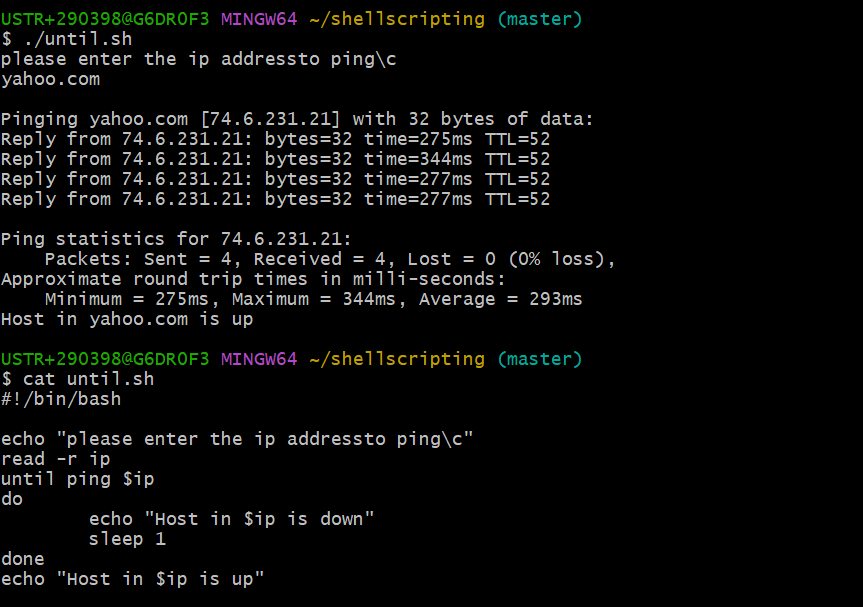
**-r used to read from user**

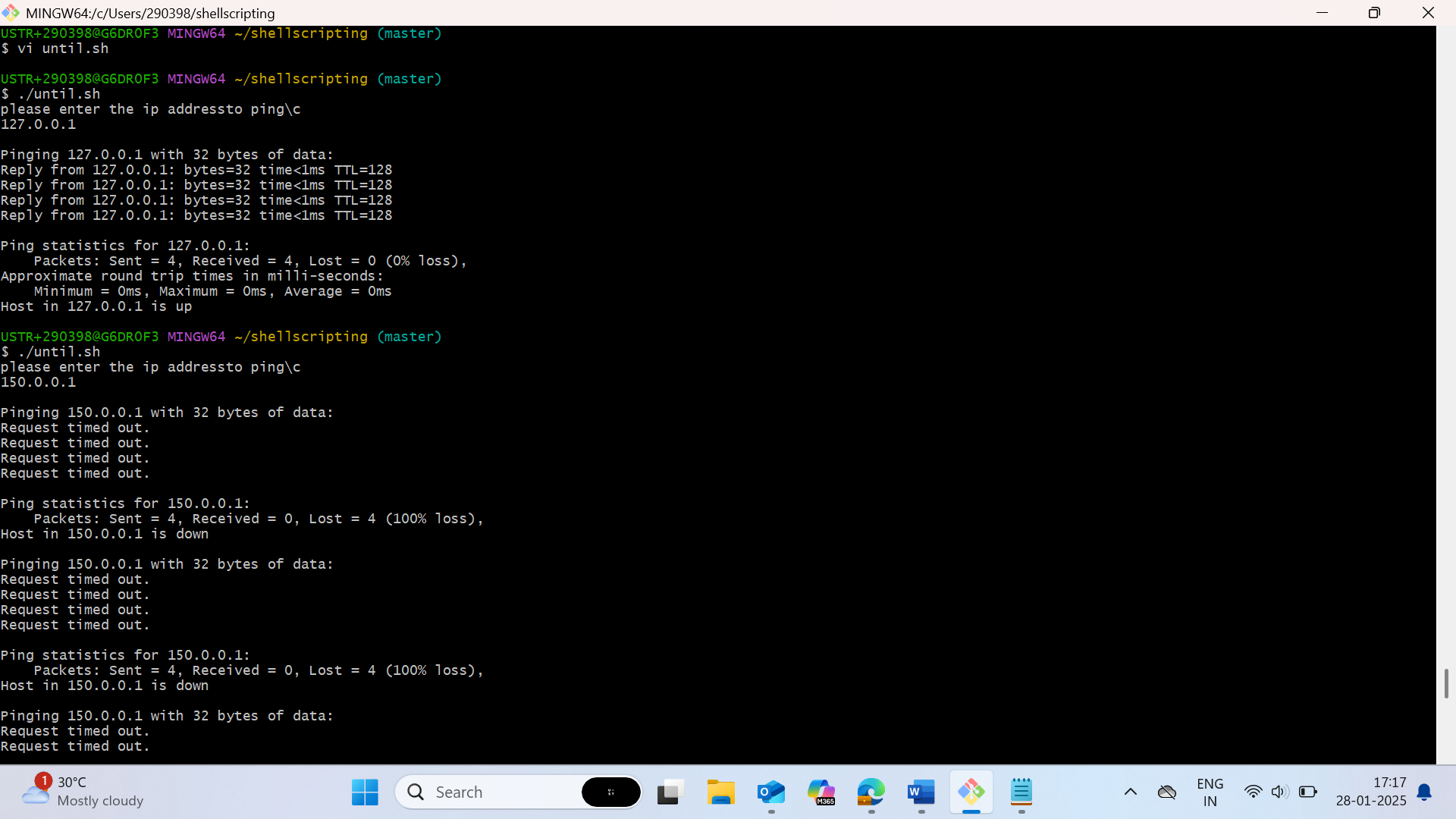
****

**For loop varieties**

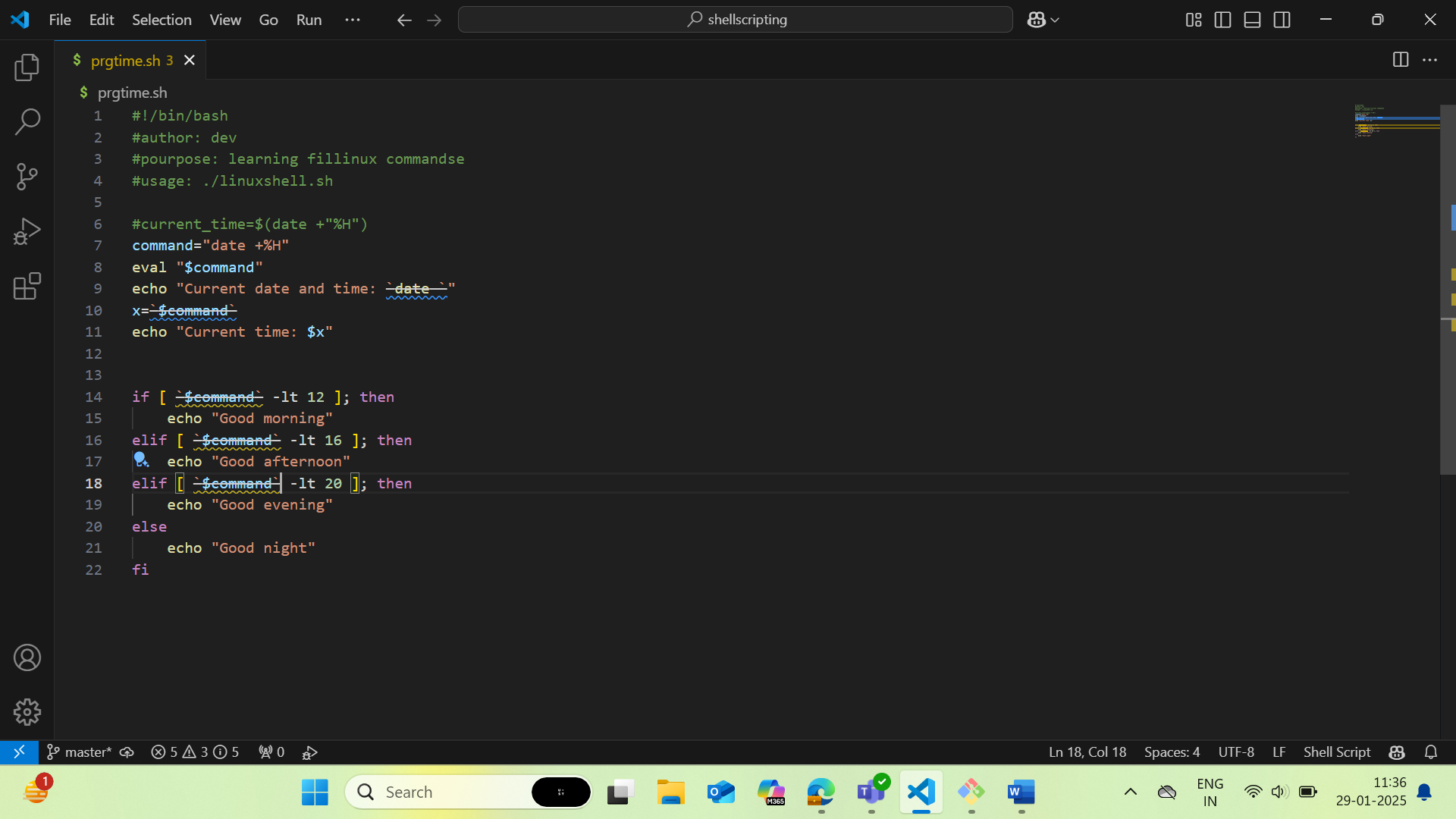
****

**UNTIL**

****

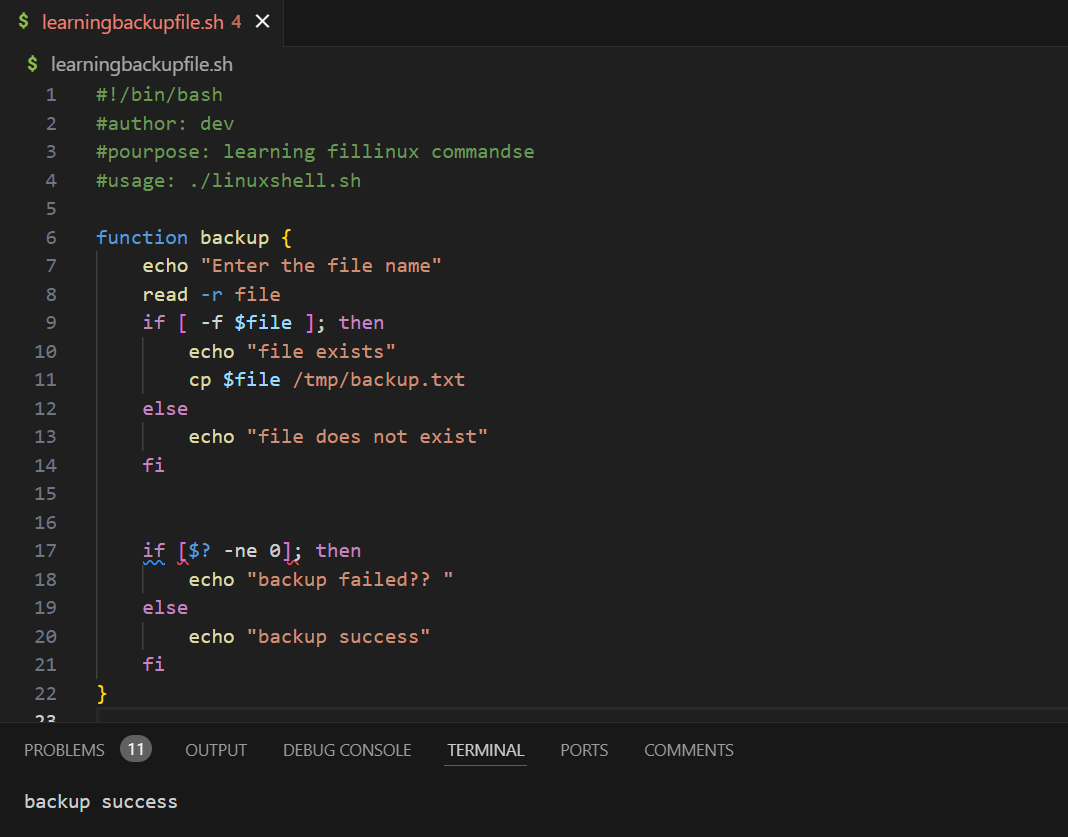
****

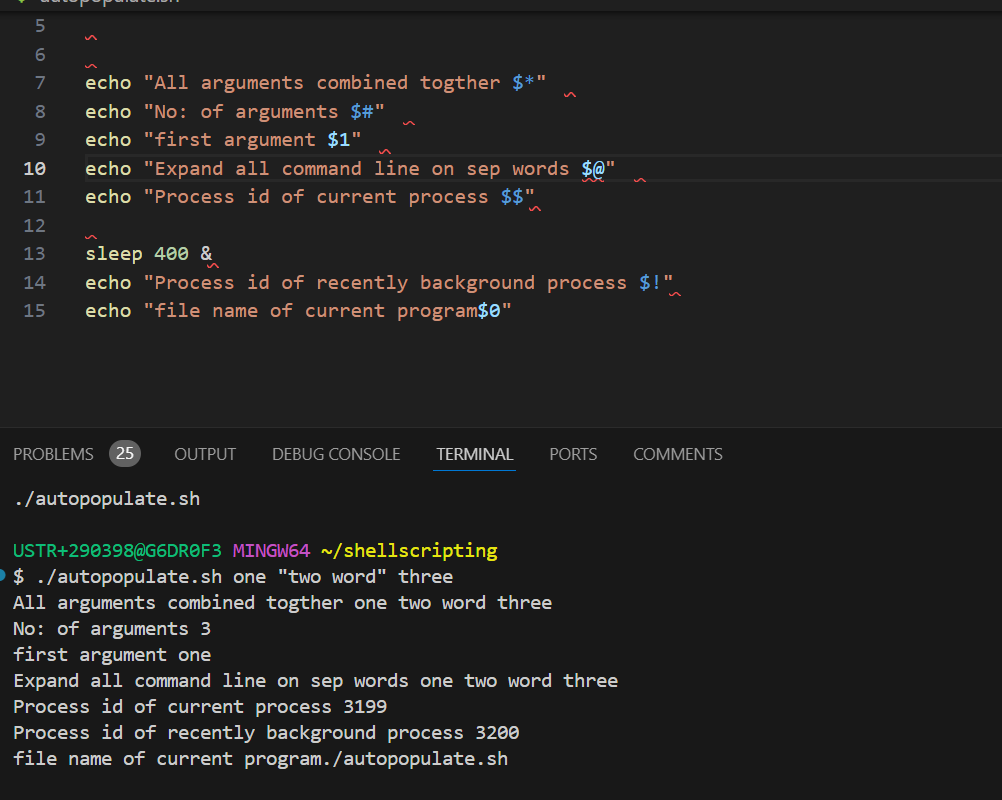
**To take hour from the date then x=`date + %h`**

****

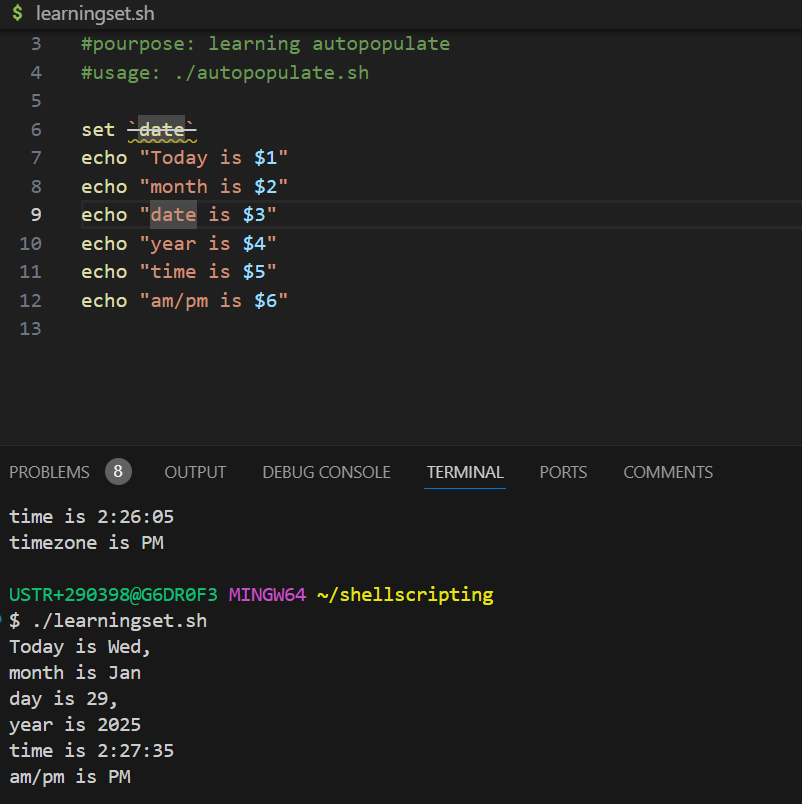
**To get the value of the variable we need to give the `` then only we get the value**

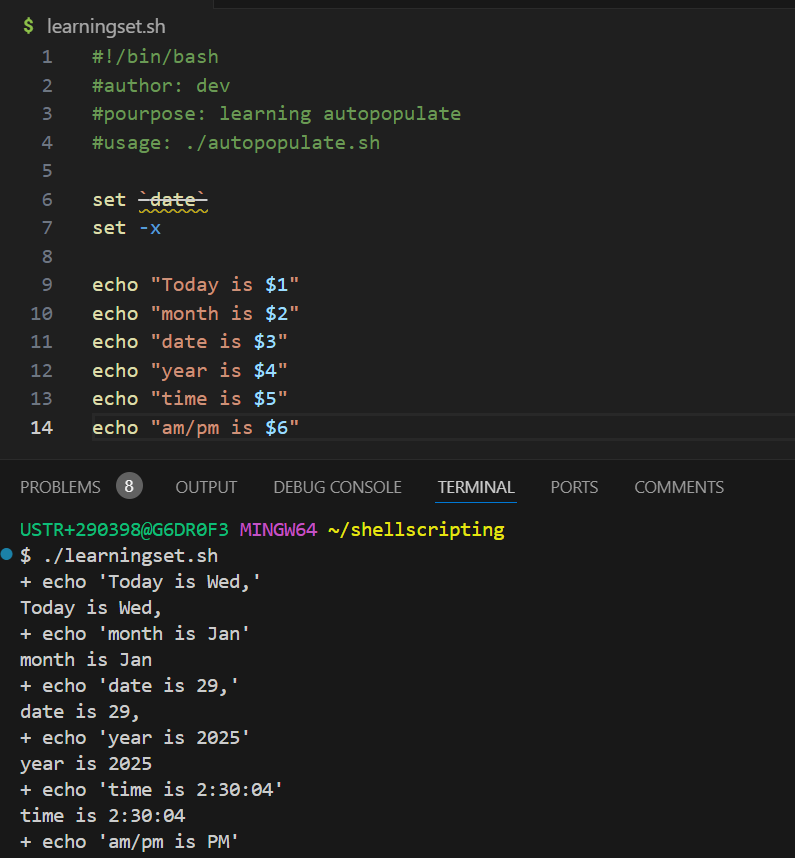
**? has error code is or not**

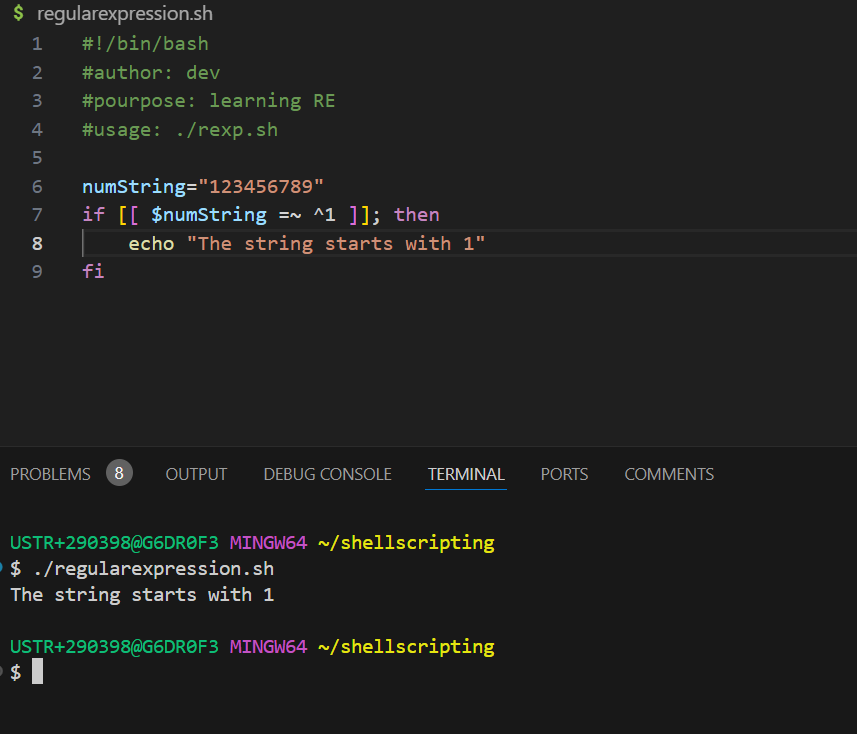
****

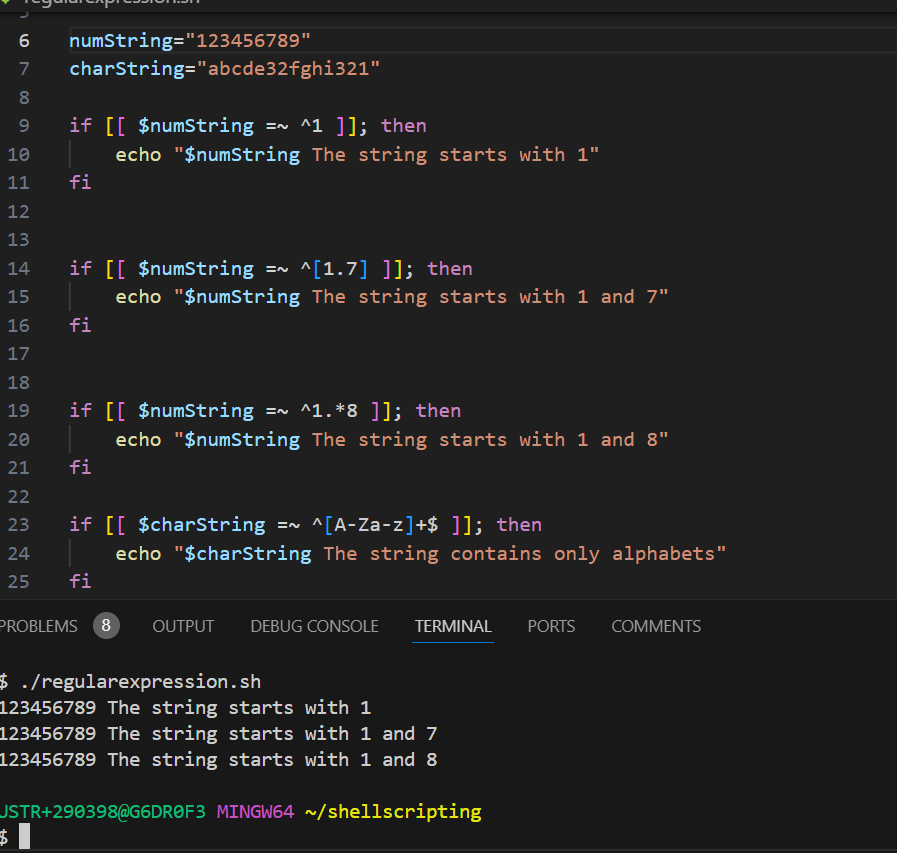
**& execute as backgound process(Daemon)**

**Date set**

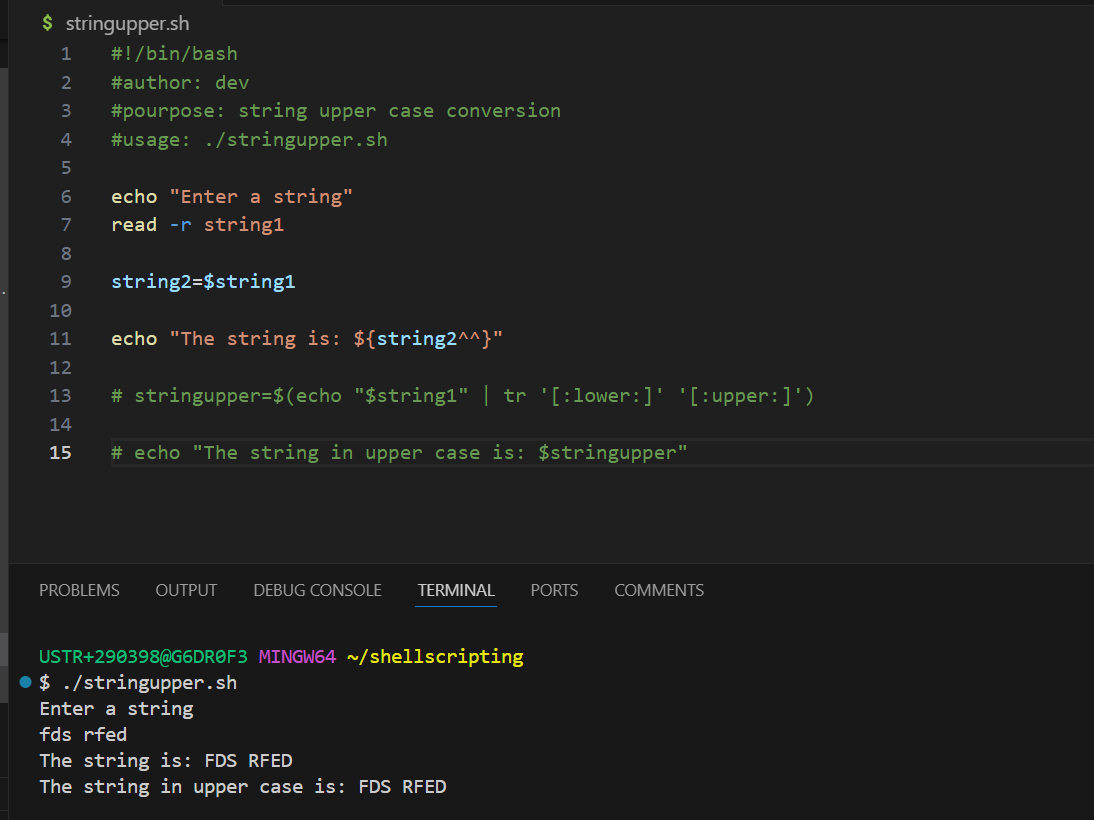
****

****

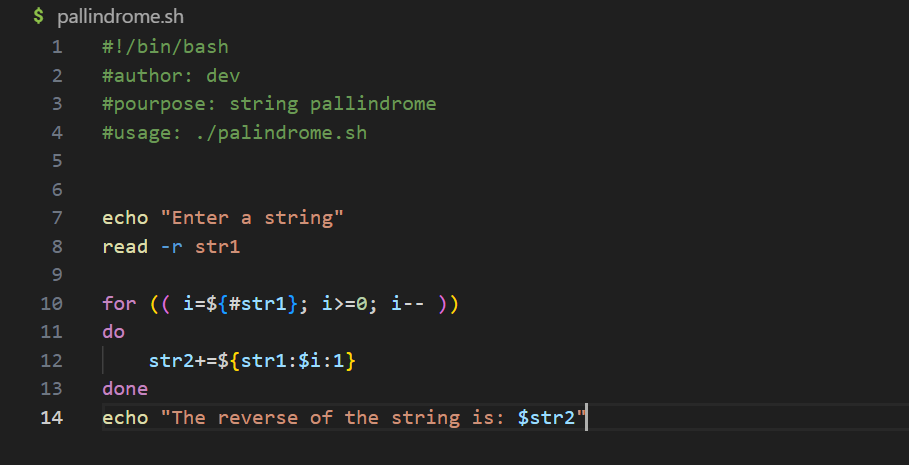
****

****

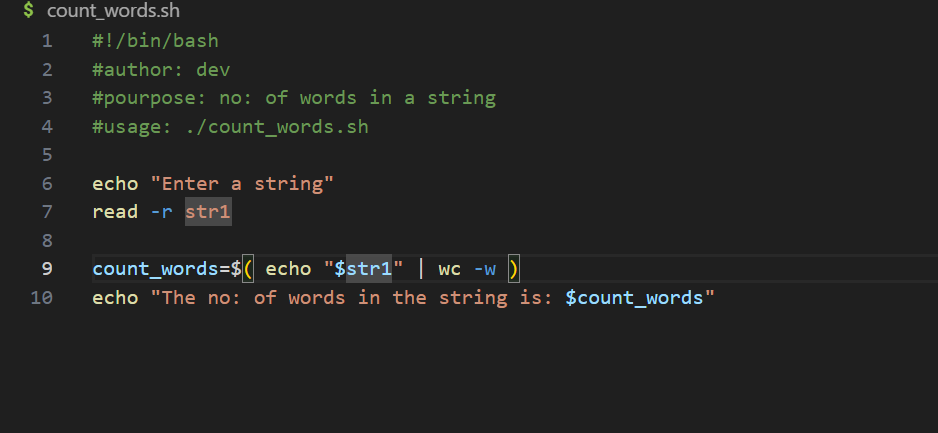
**String upper**

****

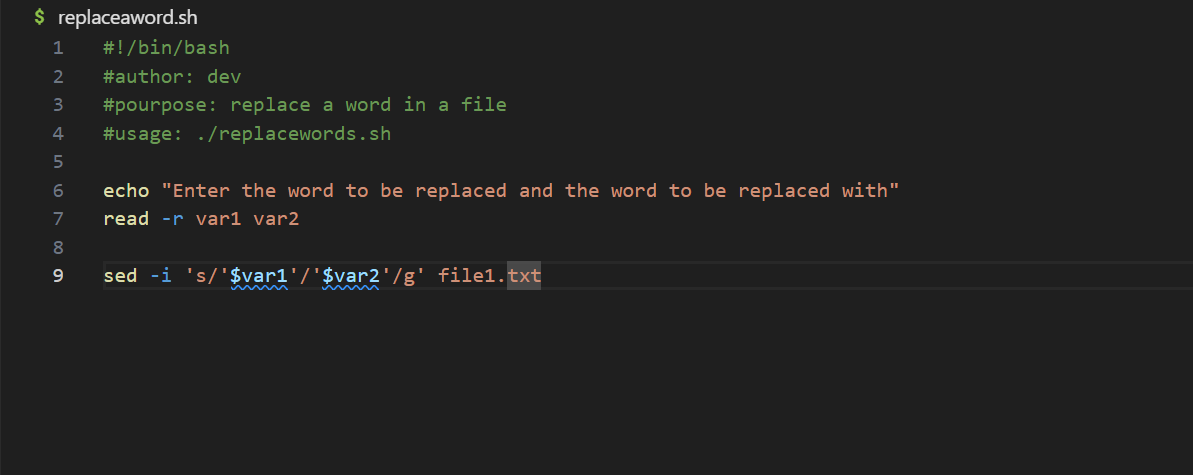
**Pallindrome**

****

**Count no: of words**

****

**Replace word**

****