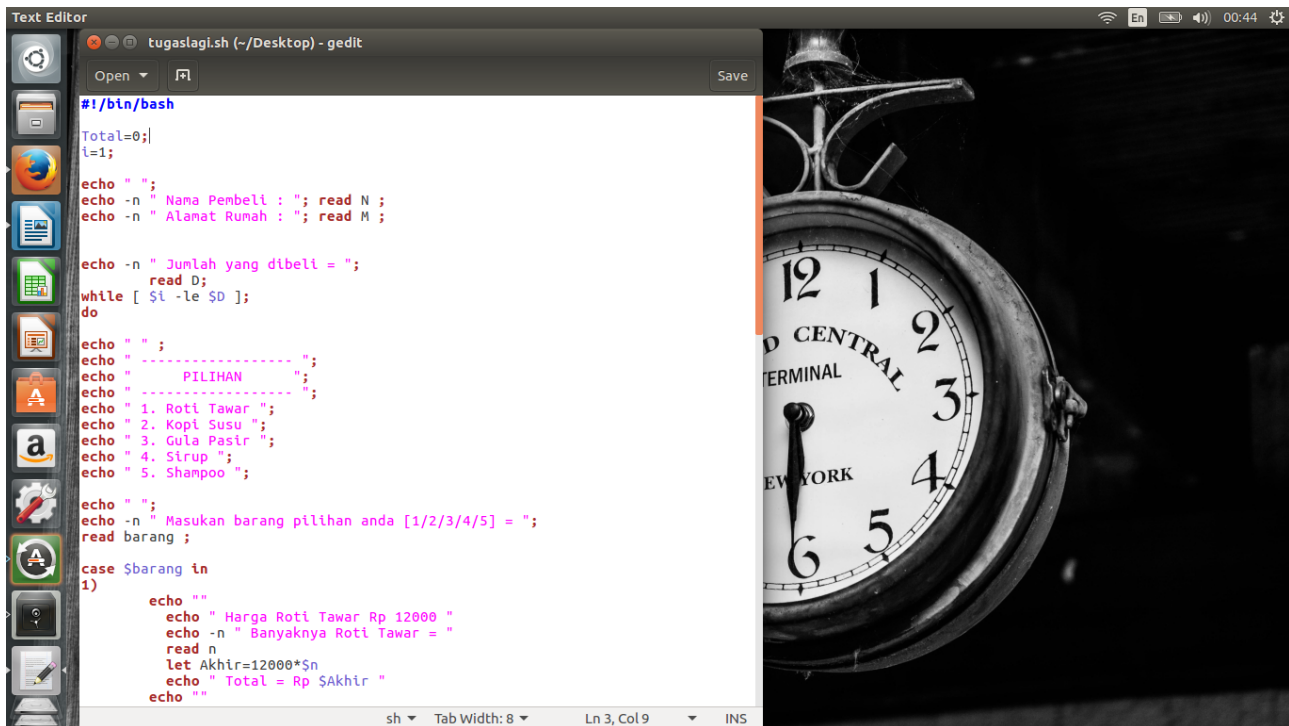


NAMA : LUTH MADHIA PRAYOGI

NIM : 2015470035



The screenshot shows a Linux desktop environment. On the left is a vertical dock with various application icons. The main window is a text editor titled 'tugaslagi.sh (-~/Desktop) - gedit'. The code in the editor is a shell script for a menu-driven program. It starts with a shebang, initializes variables, and uses a while loop to display a menu of items for sale. The menu items are: 1. Roti Tawar, 2. Kopi Susu, 3. Gula Pasir, 4. Sirup, and 5. Shampoo. The script prompts the user to enter a choice and then uses a case statement to handle the selection. The status bar at the bottom indicates 'sh', 'Tab Width: 8', 'Ln 3, Col 9', and 'INS'. To the right of the text editor is a large image of a vintage pocket watch.

```
#!/bin/bash

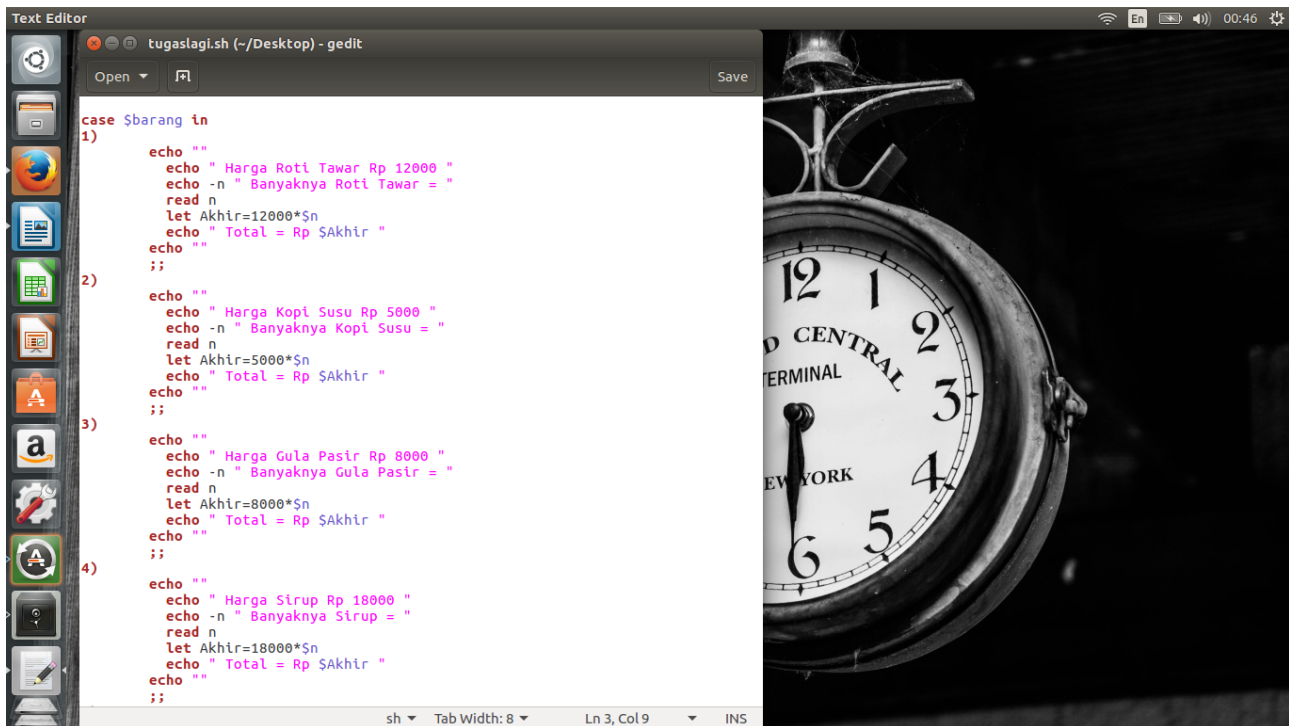
Total=0;
i=1;

echo " ";
echo -n " Nama Pembeli : "; read N ;
echo -n " Alamat Rumah : "; read M ;

echo -n " Jumlah yang dibeli = ";
read D;
while [ $i -le $D ];
do
echo " ";
echo " ----- ";
echo "          PILIHAN          ";
echo " ----- ";
echo " 1. Roti Tawar ";
echo " 2. Kopi Susu ";
echo " 3. Gula Pasir ";
echo " 4. Sirup ";
echo " 5. Shampoo ";

echo " ";
echo -n " Masukkan barang pilihan anda [1/2/3/4/5] = ";
read barang ;

case $barang in
1)
    echo " ";
    echo " Harga Roti Tawar Rp 12000 "
    echo -n " Banyaknya Roti Tawar = "
    read n
    let Akhir=12000*$n
    echo " Total = Rp $Akhir "
    echo " "
```



This screenshot is similar to the one above, showing the same Linux desktop environment. The text editor window now displays the continuation of the shell script, specifically the case statement for items 2 through 4. The status bar remains the same. The vintage pocket watch image is still visible on the right.

```
2)
    echo " ";
    echo " Harga Kopi Susu Rp 5000 "
    echo -n " Banyaknya Kopi Susu = "
    read n
    let Akhir=5000*$n
    echo " Total = Rp $Akhir "
    echo " ";
;;
3)
    echo " ";
    echo " Harga Gula Pasir Rp 8000 "
    echo -n " Banyaknya Gula Pasir = "
    read n
    let Akhir=8000*$n
    echo " Total = Rp $Akhir "
    echo " ";
;;
4)
    echo " ";
    echo " Harga Sirup Rp 18000 "
    echo -n " Banyaknya Sirup = "
    read n
    let Akhir=18000*$n
    echo " Total = Rp $Akhir "
    echo " ";
;;
```

