Nama:Muhammad Rizki NPM : 1914370126 Nilai UTS : 7 NILAI UAS : 8 Nilai AKHIR : 5 : 75 : 80

: 565.00

Status = LULUS Process returned 0 (0x0) Press any key to continue. execution time : 0.016 s

```
#include <stdio.h>
int main()
{
    char NPM [30];
    char Nama [30];
    char Status;
    int Nilai_UTS,Nilai_UAS;
    float Nilai_Akhir;
    if (Nilai_UTS > 70);
    if (Nilai_UTS < 70);
    Nilai_UTS = 75;
    Nilai_UAS = 80;
    Nilai_Akhir = (Nilai_UTS*60/100) + (Nilai_UAS*65/10)

    ;printf("\nNama:Muhammad Rizki")
    ;printf("\nNPM : 1914370126");
    printf("\nNILAI UAS \t : %i",Nilai_UTS);
    printf("\nNILAI UAS \t : %i",Nilai_UAS);
    printf("\nNilai AKHIR \t : %.2f", Nilai_Akhir);
    printf("\nStatus = LULUS");
    return 0;
}</pre>
```