UJIAN PERBAIKAN TEORI KONSEP PEMPROGRAMAN



Oleh:

Nama : Rosi Arif Mulyadi NRP : 3121522021

Prodi: D3 Teknik Informatika PENS PSDKU Sumenep

Kelas: 1 ITA D3 Sumenep

Dosen:

Lusiana Agustien M.Kom

POLITEKNIK ELEKTRONIKA NEGERI SURABAYA

1. Buatlah program untuk menghasilkan output sebagai berikut: (Dwi Fatlillah, Rosi Arif Mulyadi

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Jawab:
Listing Program:
#include <stdio.h>
#include <stdlib.h>
int main()
  printf("\t\t\t\t PERBAIKAN KONSEP PEMPROGRAMAN \t\t\t\t");
  printf("\n\t\t=======\t\t\t\n");
  printf("\n");
  printf("Nama : Rosi Arif Mulyadi\n");
  printf("NRP
               : 3121522021\n");
  printf("Matakuliah : Konsep Pemprograman\n\n");
  int m, n, i;
  for(m=1; m<=2; m++);
   for(n=1; n<=10; n++)
   {
     i=m*n;
      printf("%d * %d = %d\t", m, n, m*n);
     for(int i=1; i<=m*n; i++)
       printf("*");
     printf("\n\n");
    }
 }
}
```

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👫 main.c - Code::Blocks 20.03
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Management X Start here X main.c X
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                                                    #include <stdio.h>
#include <stdlib.h>
 ○ Workspace
                                                 int main()
                                                           printf("\t\t\t PERBAIKAN KONSEP PEMPROGRAMAN \t\t\t\t");
printf("\n\t\t\t");
printf("\n");
printf("Nama : Rosi Arif Mulyadi\n");
printf("Name : 3121522021\n");
                                                            printf("Name : Rosi Arif Mulvadi\n");
printf("NRP : 3121522021\n");
printf("Matakuliah : Konsen Remonograman\n\n");
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                                                           int m, n, i;
for(m=1; m<=2; m++);
                                                                 for(n=1; n<=10; n++)
                                                                      i=m*n;
printf("%d * %d = %d\t", m, n, m*n);
for(int i=1; i<=m*n; i++)
{
    printf("*");
    .</pre>
                                                                       printf("\n\n");
D:\Perbaikan\main.c
                                                                                      C/C++ Windows (CR+LF) WINDOWS-1252 Line 28, Col 1, Pos 679 Insert Read/Write default
```

Output: