Program 1:

```
n=int(input("masukkan nilai n ="))
for baris in range(0,n):
    str='1'
    for kolom in range (0,n-1):
        if (baris==0) or (baris == n-1):
            str=str+'1'
        else :
            if kolom !=n-2:
                 str=str+'0'
            else :
                 str=str+'1'
    print(str)
```

Hasil No 1:

```
C:\Users\asus\AppData\Local\Programs\Python\Python38-32\python.exe "C:/Users/asus/PycharmProjects/coba/soal 1 dinda.py"
masukkan nilai n = |
1111
1001
1001
1111
```

Program 2:

```
n=int(input("masukkan nilai n ="))
simpan = []
f=0
if (n==0) :
    print(0)
else :
    while n>0 :
        m=n%2
        n=n//2
        simpan.append(m)
        f+=1

for i in range (f-1,-1,-1) :
        print(simpan[i],end="")
```

Hasil No. 2:

```
C:\Users\asus\AppData\Local\Programs\Python\Python38-32\python.exe "C:/Users/asus/PycharmProjects/coba/soal 2 dinda.py"
masukkan nilai n = 1
100
Process finished with exit code 0
```

Program 3:

```
n=int(input("masukkan nim = "))
m=n
tanda=n//10000000000
print("Angkatan ke-",tanda)
for i in range (0,4):
```

```
jurusan=n%10
    n=n//10
if jurusan == 1 :
    print("Jurusan Sistem Informasi")
elif jurusan == 2 :
    print("Jurusan Teknologi Informasi")
else :
    print("Jurusan Informatika")

m=m%10
if m%2==0 :
    print("NIM Genap")
else :
    print("NIM Ganjil")
```

Hasil No. 3:

```
C:\Users\asus\AppData\Local\Programs\Python\Python38-32\python.exe "C:/Users/asus/PycharmProjects/coba/soal 3 dinda.py"
masukkan nim = 192410101078
Angkatan ke- 19
Jurusan Sistem Informasi
NIM Genap
```

Program 4:

```
b = []
d=0
for i in range (0,4):
    n=input("Masukkan Karakter = ")
    b.append(n)
for j in range (0,4,+2):
    m=ord(b[j])
    s=m*int(b[j+1])
    d=d+s
print(d)
```

Hasil No. 4:

```
C:\Users\asus\AppData\Local\Programs\Python\Python38-32\python.exe "C:\Users/asus/PycharmProjects/coba/soal 4 dinda.py"

Masukkan Karakter = 0

Masukkan Karakter = 10

Masukkan Karakter = b

Masukkan Karakter = 12

2146

Process finished with exit code 0
```

Program 5:

```
n=str(input("Masukkan Kata = "))
print(n.swapcase())
```

Hasil No. 5:

```
C:\Users\asus\AppData\Local\Programs\Python\Python38-32\python.exe "C:/Users/asus/PycharmProjects/coba/soal 5 dinda.py"
Masukkan Kata = Dinba AlaY
dINdA alAy
```

Program Pengganti:

```
n=str(input("Masukkan Tulisan = "))
m= list(n)

for i in m :
    print(i)
```

Hasil Program Pengganti:

```
C:\Users\asus\AppData\Local\Programs\Python\Python38-32\python.exe "C:/Users/asus/PycharmProjects/coba/soal 6 dinda.py"
Masukkan Tulisan = Hello World
H
e
1
0
W
0
r
1
d
```