EX1:

Graphical user interface, text

Description automatically generated

EX2:

Graphical user interface, application

Description automatically generated

EX3:

Graphical user interface, text

Description automatically generated

EX4:

Shape

Description automatically generated

EX5:

Graphical user interface

Description automatically generated

EX6:

Graphical user interface, application

Description automatically generated

EX7:

EX12:

Sum = 1/x + 1/x^2 + 1/x^3 +... + 1/x^n

Input: x= 3, n=4

Output: Text

Description automatically generated



EX8:

Graphical user interface, text

Description automatically generated

EX 9:

Text

Description automatically generated with medium confidence

EX 10:

Graphical user interface, text

Description automatically generated

EX11:

Graphical user interface, text, application

Description automatically generated

EX 12:

Graphical user interface, application

Description automatically generated

EX 13:

Graphical user interface, text

Description automatically generated

EX 14:

A screenshot of a computer screen

Description automatically generated with low confidence

EX15

A picture containing text

Description automatically generated

EX16

Graphical user interface, text

Description automatically generated

EX17

Text

Description automatically generated with medium confidence

EX18

Text

Description automatically generated Palindrome: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 22, 33, 44, 55, 66, 77, 88, 99, 101, 111, 121, 131, 141, 151, 161, 171, 181, 191, 202

1239321

N=123

**Loop 1:**

123%10=3

re=3

123/10=12

**Loop2:**

12%10=2

Re=3\*10+2=32

12/10=1

**Loop3:**

1%10=1

Re=32\*10+1=321

1/10=0

EX19

Graphical user interface

Description automatically generated with medium confidence

EX20:

Graphical user interface, text

Description automatically generated