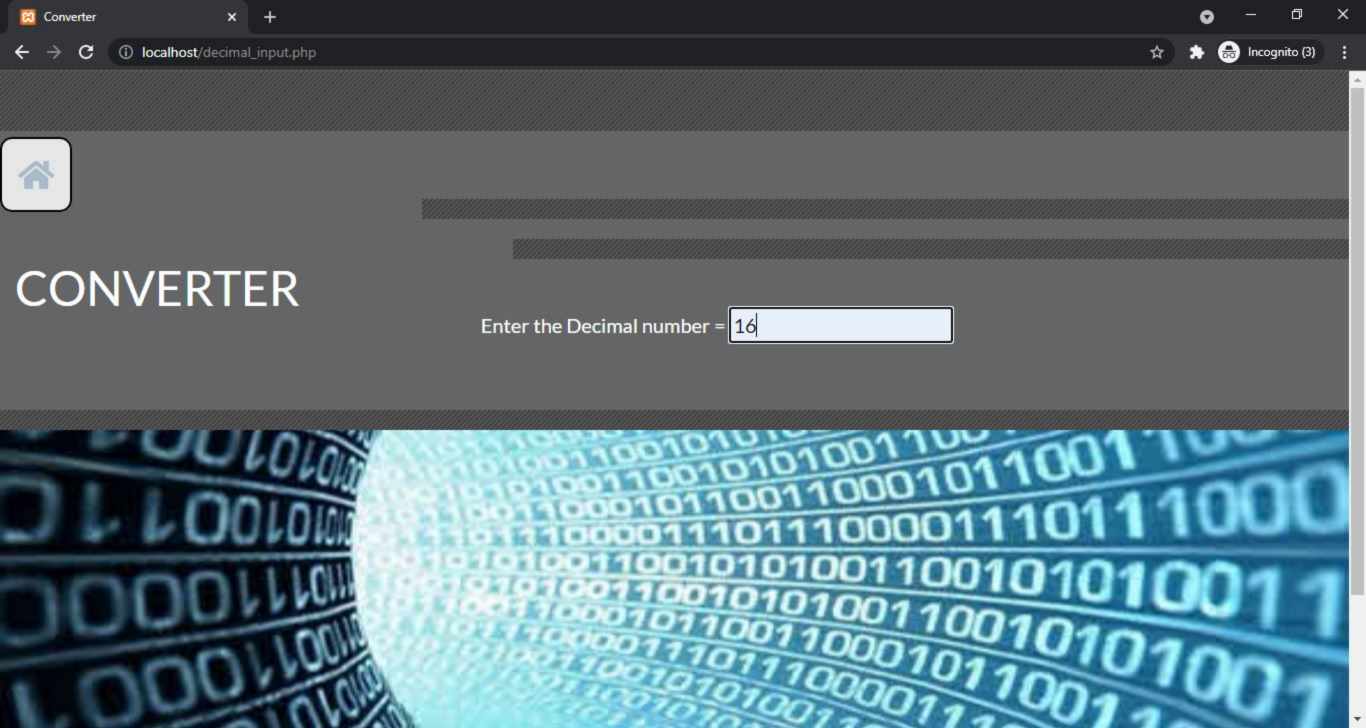
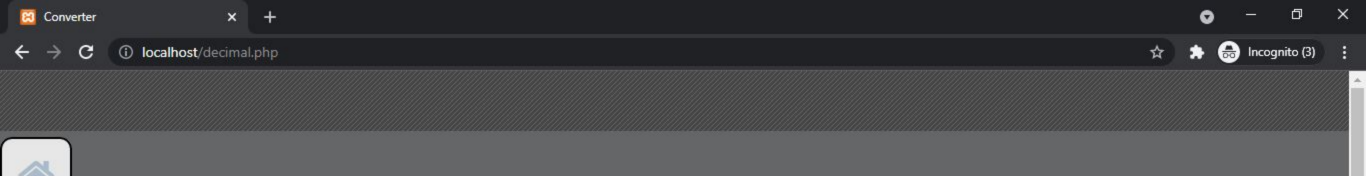


Binary Input = 1010
Decimal Equivalent = 10
Octal Equivalent = 12
Hexadecimal Equivalent = A

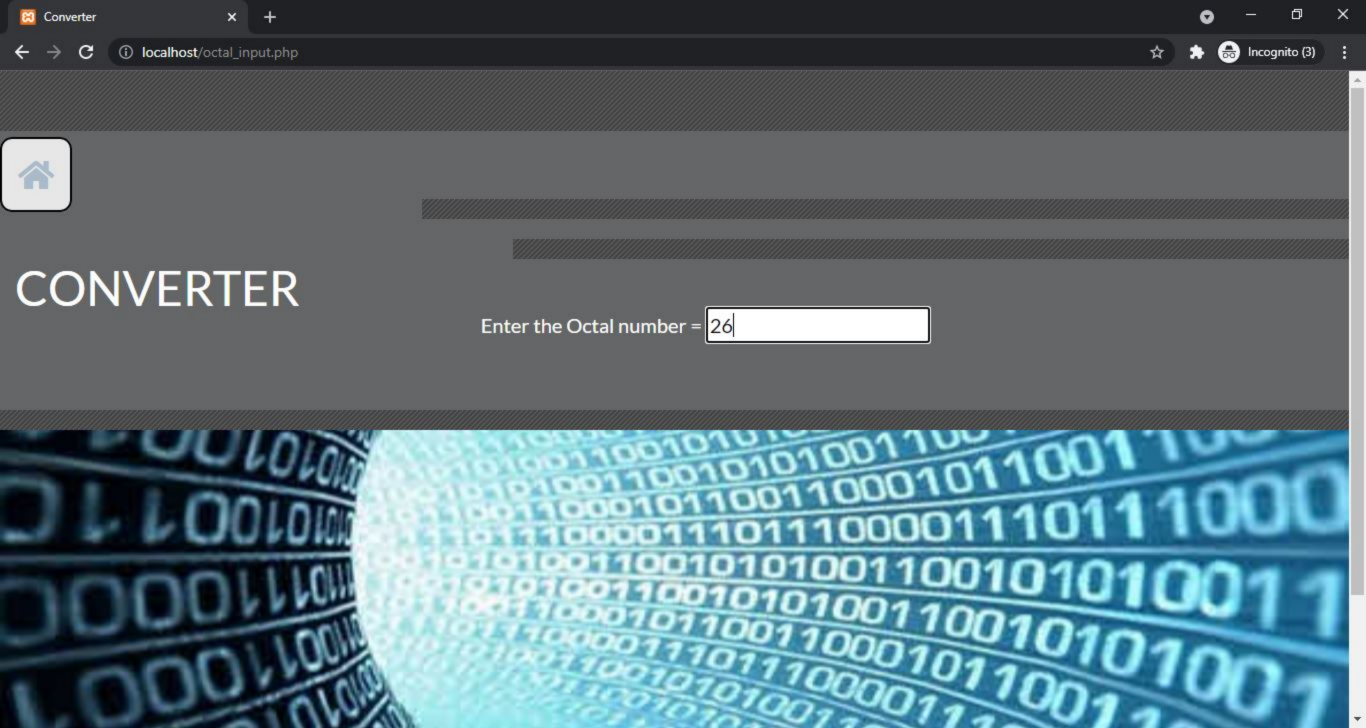


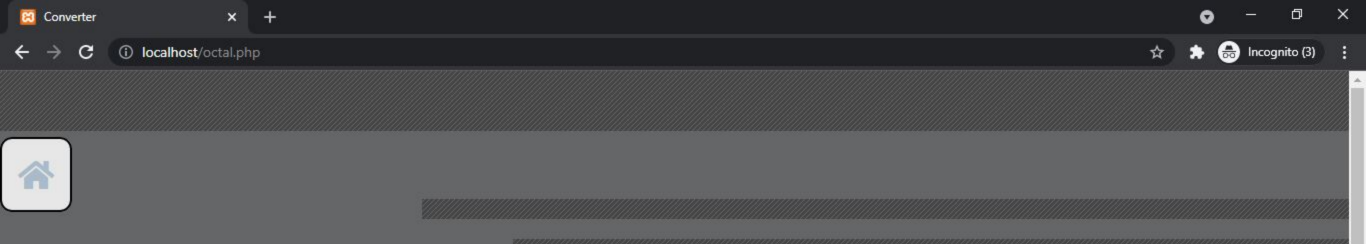




Decimal Input = 16
Binary Equivalent = 10000
Octal Equivalent = 20
Hexadecimal Equivalent = 10

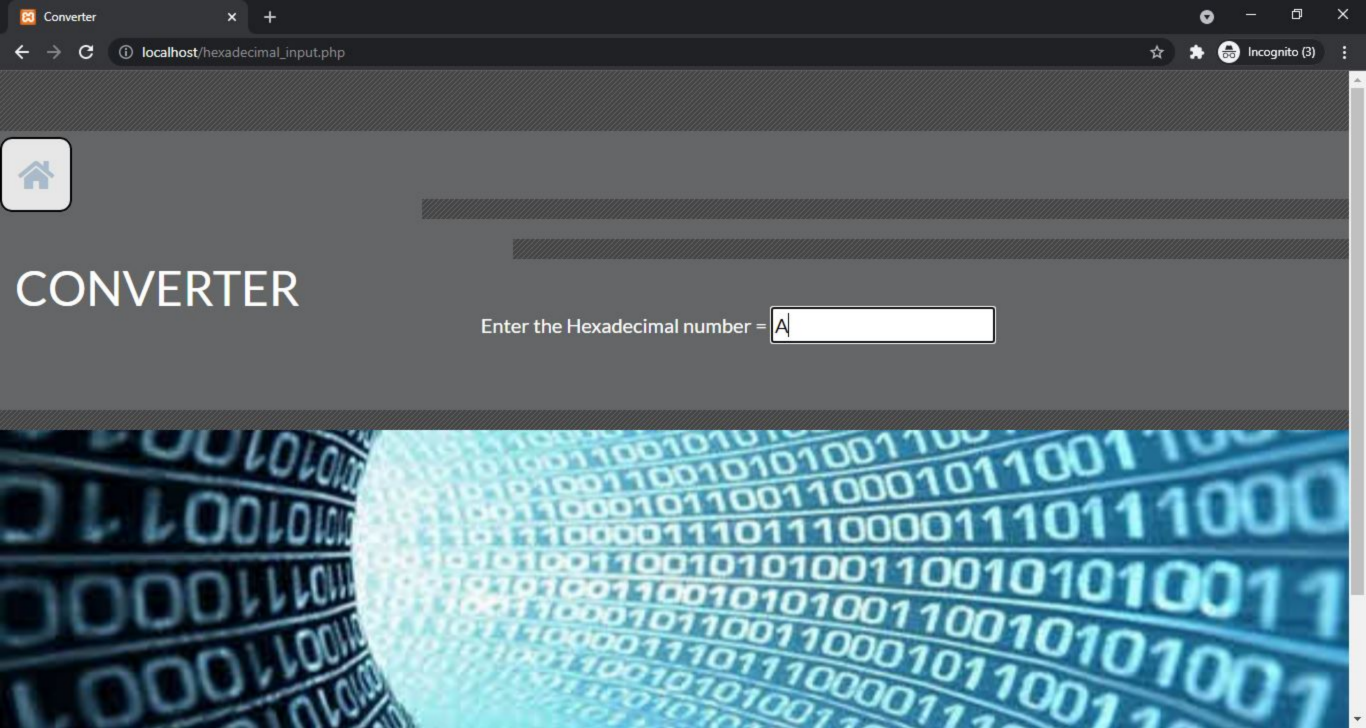


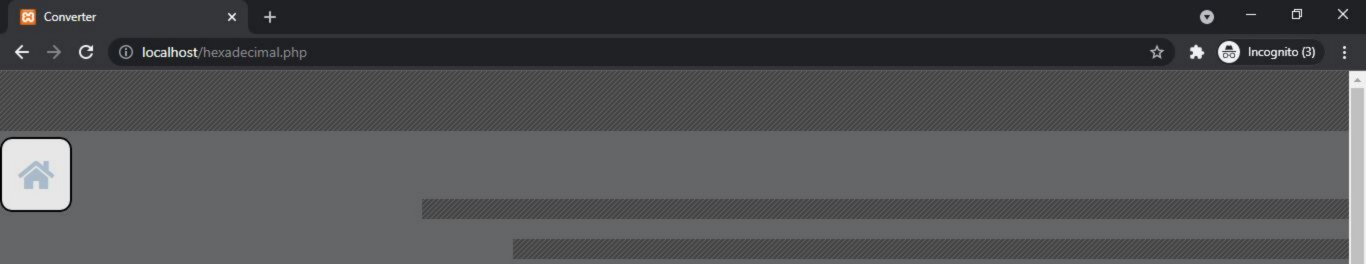




Octal Input = 26
Decimal Equivalent = 22
Binary Equivalent = 10110
Hexadecimal Equivalent = 16

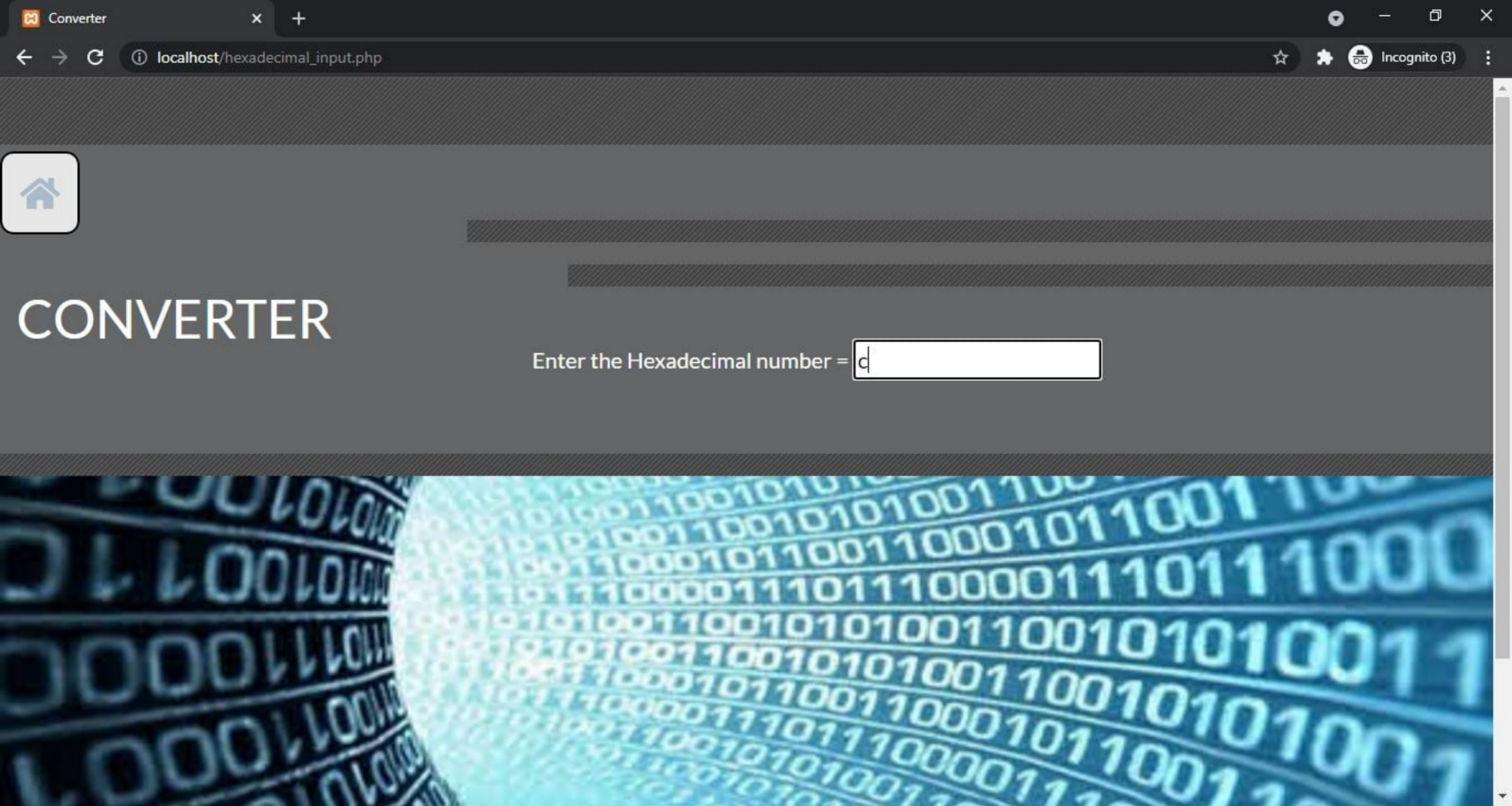


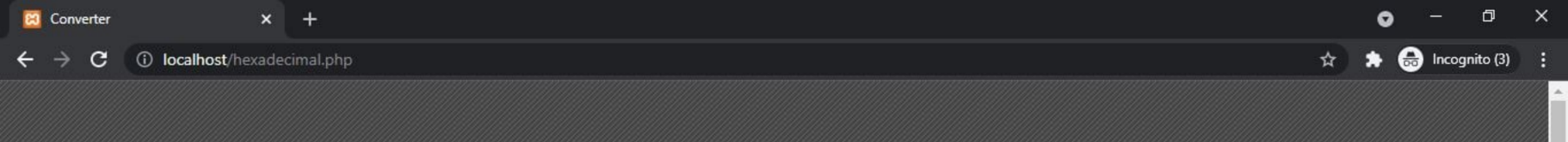




Hexadecimal Input = A
Decimal Equivalent = 10
Binary Equivalent = 1010
Octal Equivalent = 12









Hexadecimal Input = C
Decimal Equivalent = 12
Binary Equivalent = 1100
Octal Equivalent = 14

