Output:

- C:\Users\Dell\Desktop\orchid\5th sem\csc_316_cry_cryptography\lab_cry\labs\011_totient\011_totient.exe

 Enter the value to calculate value of Totient function phi(n): 59

 The totient function value, phi(59) is 58
- C:\Users\Dell\Desktop\orchid\5th sem\csc_316_cry_cryptography\lab_cry\labs\011_totient\011_totient.exe

 Enter the value to calculate value of Totient function phi(n): 106

 The totient function value, phi(106) is 52
- C:\Users\Dell\Desktop\orchid\5th sem\csc_316_cry_cryptography\lab_cry\labs\011_totient\011_totient.exe

 Enter the value to calculate value of Totient function phi(n): 14

 The totient function value, phi(14) is 6
- C:\Users\Dell\Desktop\orchid\5th sem\csc_316_cry_cryptography\lab_cry\labs\011_totient\011_totient.exe

 Enter the value to calculate value of Totient function phi(n): 13

 The totient function value, phi(13) is 12