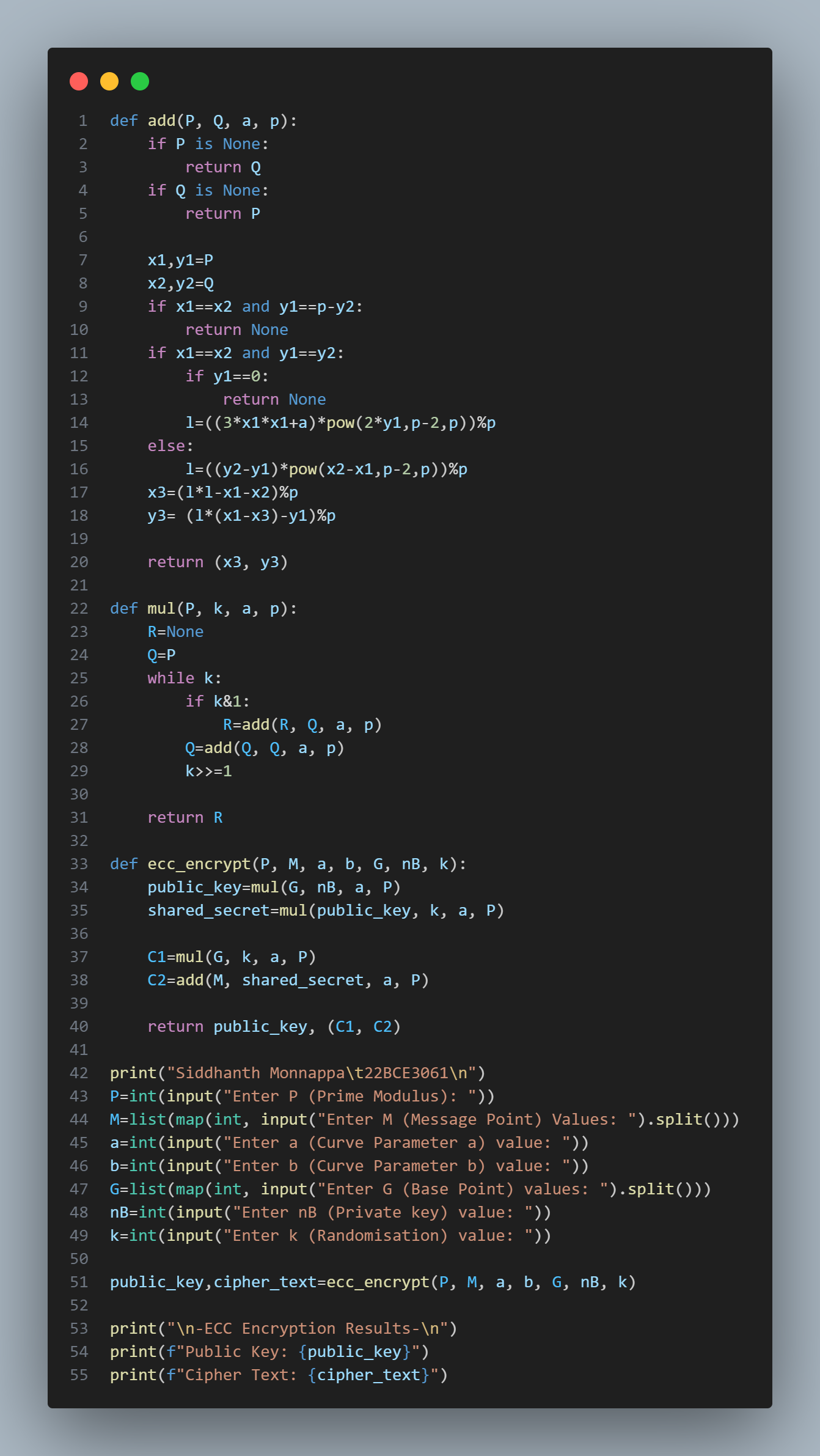
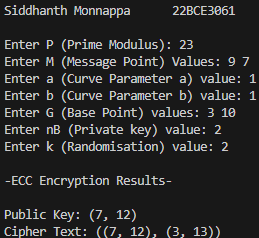
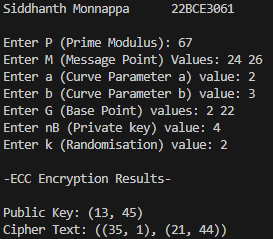
**Cryptography and Network Security  
Lab Assignment - V**

**Program 1: ECC Encryption over GF(P)**

**Code:**

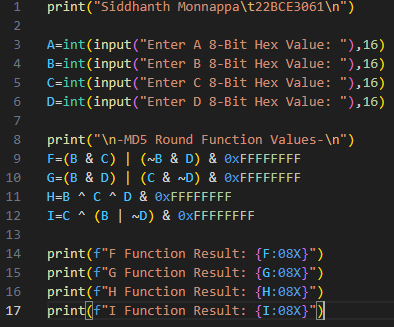
****

**Input/Output:**

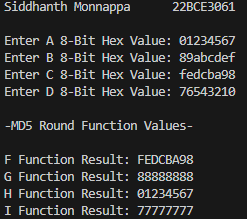
****

**Program 2: MD5 Round Function (F, G, H, I)**

**Code:**

****

**Input/Output:**

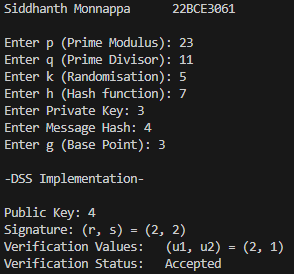


**Program 3: DSS Implementation**

**Code:**

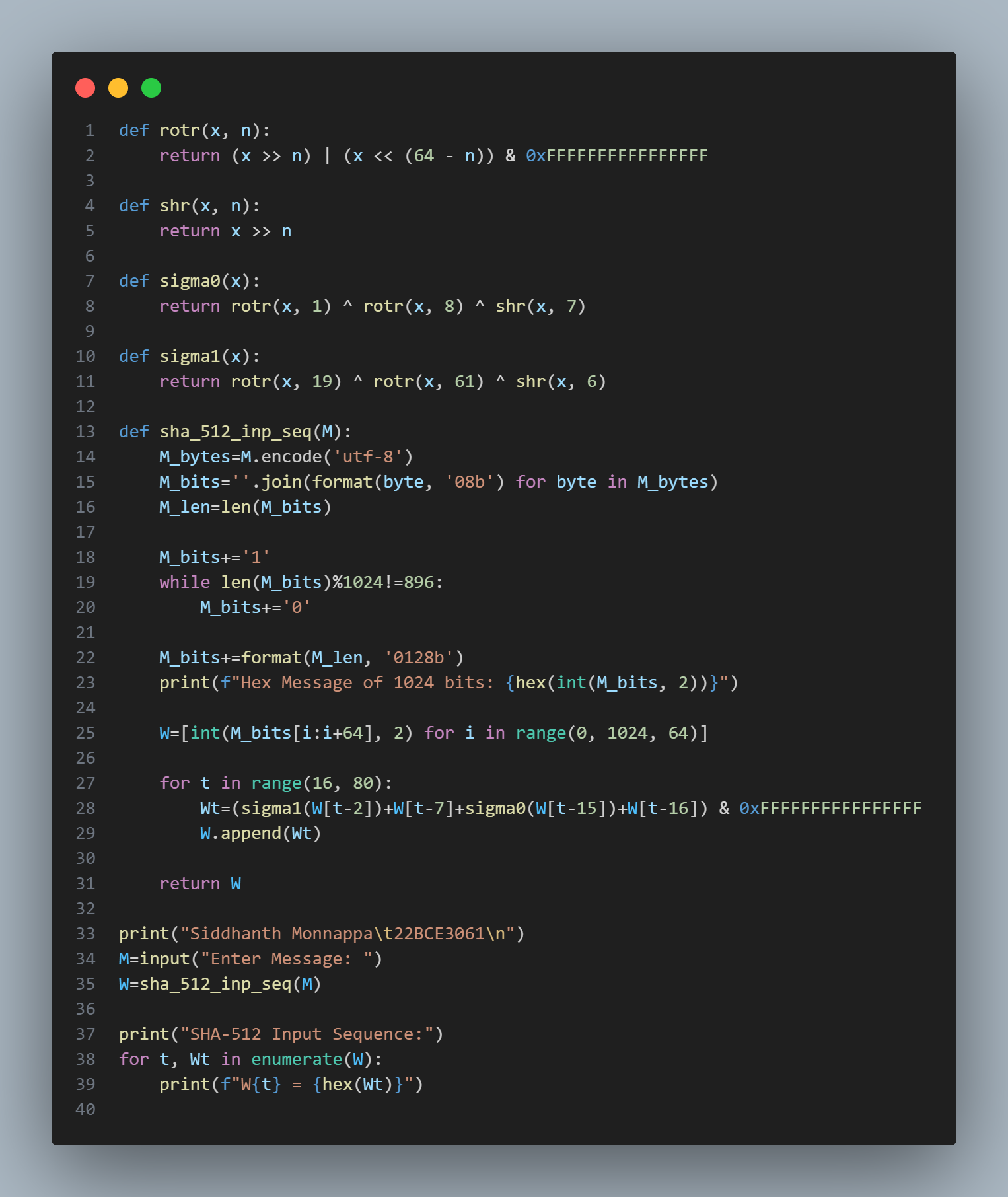
****

**Input/Output:**

****

**Program 4: SHA-512 Input Sequence Generation**

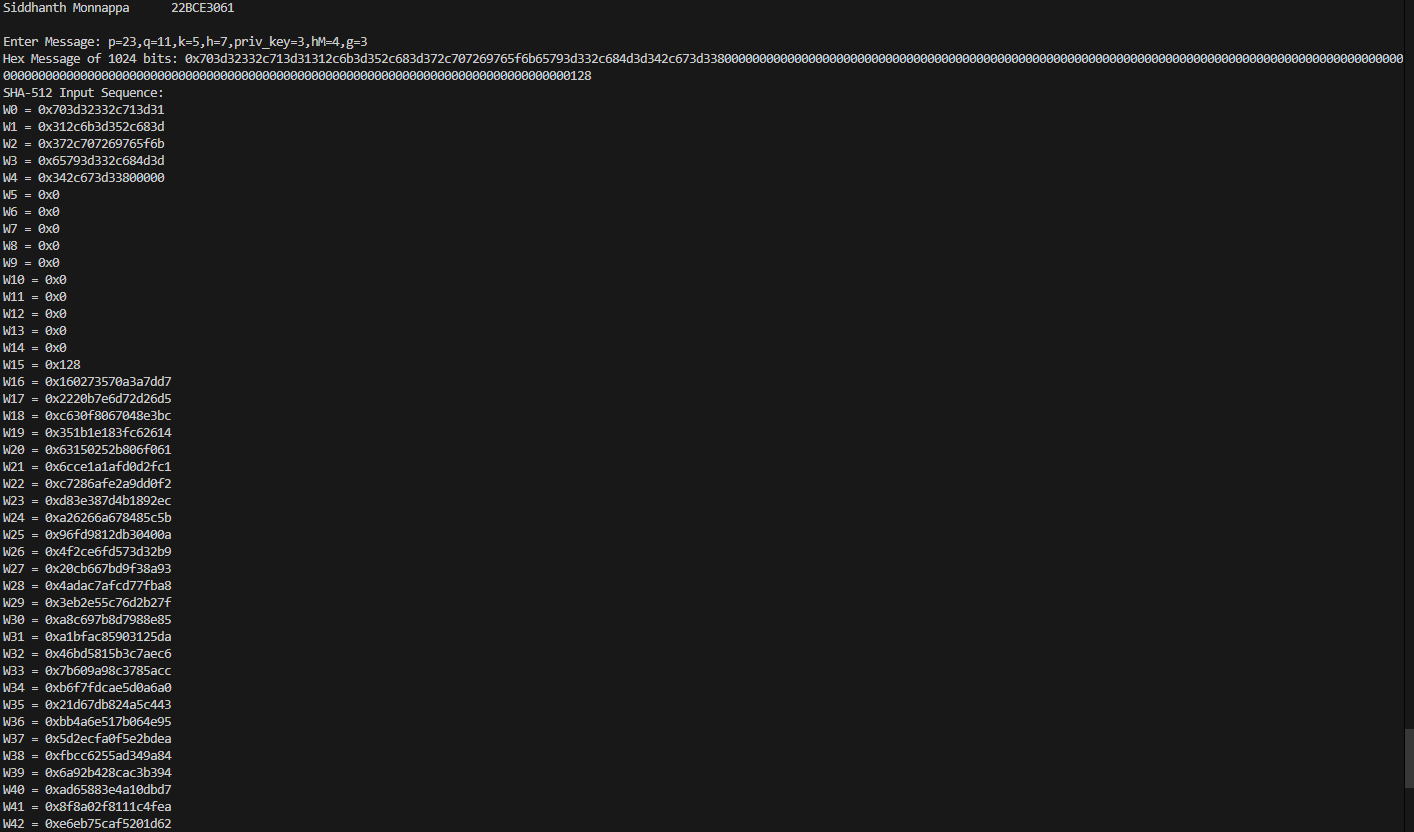
**Code:**

****

**Input/Output:**

**Input – Message String (Input String from DSS Implementation test case values)**

**Output – Word Sequence Blocks from 0 to 79**

**A screen shot of a computer code

AI-generated content may be incorrect.**