**Quiz 2/24**

**Q)**

**b‘0f’ convert to binary & hex**

**A)**

By referring to the ASCII table we can get 0 and f binary values as

**0 = 001100002**

**f = 011001102**

Conveting to hexadecimal:

| **0** | | **|** | **f** | |
| --- | --- | --- | --- | --- |
| 0011  **3** | 0000  **0** | 0110  **6** | 0110  **6** |
|

**Hex = 3066**