Module sui::hex

HEX (Base 16) encoding utility.

Vector of Base16 values from 00 to FF

Encode bytes in lowercase hex

Decode hex into bytes Takes a hex string (no 0x prefix) (e.g. b'0f3a'') Returns vector of bytes that represents the hex string (e.g. x''0f3a'') Hex string can be case insensitive (e.g. b''0F3A'' and b''0f3a'' both return x''0f3a'') Aborts if the hex string does not have an even number of characters (as each hex character is 2 characters long) Aborts if the hex string contains non-valid hex characters (valid characters are 0 - 9, a - f, A - F)

Constants

Constants
```bash
```bash
Vector of Base 16 values from 00 to FF
```bash
Encode bytes in lowercase hex
```bash
```bash
Decode hex into bytes Takes a hex string (no $0x$ prefix) (e.g. $b''0f3a''$ ) Returns vector of bytes that represents the hex string (e.g. $x''0f3a''$ ) Hex string can be case insensitive (e.g. $b''0f3A''$ and $b''0f3a''$ both return $x''0f3a''$ ) Aborts if the hex string does not have an even number of characters (as each hex character is 2 characters long) Aborts if the hex string contains non-valid hex characters (valid characters are $0 - 9$ , $a - f$ , $A - F$ )
```bash
```bash
```bash
```bash

## **Function**

Encode bytes in lowercase hex

```
"bash
"bash
""
```

Decode hex into bytes Takes a hex string (no 0x prefix) (e.g. b'0f3a") Returns vector of bytes that represents the hex string (e.g. x''0f3a") Hex string can be case insensitive (e.g. b'0f3a" and b'0f3a" both return x''0f3a") Aborts if the hex string does not have an even number of characters (as each hex character is 2 characters long) Aborts if the hex string contains non-valid hex characters (valid characters are 0 - 9, a - f, A - F)

```
"bash
"bash
"bash
"bash
"bash
```

#### **Function**

Decode hex into bytes Takes a hex string (no 0x prefix) (e.g. b'0f3a") Returns vector of bytes that represents the hex string (e.g. x''0f3a'') Hex string can be case insensitive (e.g. b''0F3A'' and b''0f3a'' both return x''0f3a'') Aborts if the hex string does not have an even number of characters (as each hex character is 2 characters long) Aborts if the hex string contains non-valid hex characters (valid characters are 0 - 9, a - f, A - F)

```
""bash
""bash
""bash
"""bash
"""bash
```

### **Function**

```
```bash
```
```