# WORKSHEET 2

Internet of things

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**UFCFVK-15-2** 

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### Lets get into the code;

```
from microbit import *
import radio
```

**1. Import Libraries**: The code starts by importing the necessary libraries: **microbit** and **radio**. The **microbit** library provides access to Microbit's features, including the LED matrix and buttons, while the **radio** library enables communication between multiple Microbits using radio signals.

```
ALPH_MORSE = {
    'a': '.-', 'b': '-...', 'c': '-.-.',
    'd': '-..', 'e': '.', 'f': '..-.',
    'g': '--.', 'h': '...', 'i': '...', 'j': '.---', 'k': '-.-', 'l': '.-..',
    'm': '--', 'n': '-.', 'o': '----', 'p': '.--.', 'q': '--.-', 'r': '.-.',
    's': '...', 't': '-', 'u': '..-', 'v': '...-', 'w': '.--', 'x': '-..-',
    'y': '-.--', 'z': '--..', '1': '.----', '2': '..---',
    '4': '...-', '5': '....', '6': '-...', '7': '--...', '8': '---..',
    '9': '----.', '0': '-----', '.': '--...', '!?': '--...',
    """: ""
}

MORSE_ALPH = {value: key for key, value in ALPH_MORSE.items()}
```

2. Morse Code Dictionaries: Two dictionaries are defined: ALPH\_MORSE and MORSE\_ALPH. ALPH\_MORSE maps characters (letters, numbers, and some

```
# Caesar Cipher Encryption function
def encrypt_caesar(plain_text, shift):
    encrypted_text = ""
   for char in plain_text:
        if char in ALPH_MORSE:
        encrypted_text += ALPH_MORSE[char] + ' '
    return encrypted_text
# Caesar Cipher Decryption function
def decrypt_caesar(encrypted_text, shift):
   words = encrypted_text.strip().split(' ')
    decrypted_message = ''
   for word in words:
        if word in MORSE_ALPH:
           decrypted_message += MORSE_ALPH[word]
           decrypted_message += ' '
    return decrypted_message
```

punctuation) to their respective Morse code representations. **MORSE\_ALPH** is the reverse mapping, allowing us to convert Morse code back to characters.

- **3. Caesar Cipher Encryption Function**: The **encrypt\_caesar** function takes a **plain\_text** string and a **shift** value as input. It iterates over each character in the **plain\_text** and converts it to its Morse code representation using the **ALPH\_MORSE** dictionary. The encrypted Morse code is built and returned as **encrypted\_text**.
- **4. Caesar Cipher Decryption Function**: The **decrypt\_caesar** function takes an **encrypted\_text** string and a **shift** value as input. It splits the Morse code into individual words and converts each word back to its character representation using the **MORSE\_ALPH** dictionary. The decrypted message is built and returned as **decrypted\_message**.

```
radio.on()
radio.config(channel=1)
radio.RATE_1MBIT
```

**5. Setting Up Radio Communication**: The code turns on the radio (radio.on()) and configures it to use channel 1 (radio.config(channel=1)). Both Microbits need to be set to the same channel to communicate with each other. The radio rate is set to 1Mbit (radio.RATE\_1MBIT).

```
while True:
                                                                                      D
    message = "I AM AHMED".lower()
    if button_a.was_pressed():
        # Encrypt the message using Caesar Cipher (with a fixed shift of 3 for example)
        encrypted_morse_code = encrypt_caesar(message, shift)
        display_text = "Sending: " + encrypted_morse_code
        display.scroll(display_text)
       radio.send(encrypted_morse_code)
    received = radio.receive()
    if received:
        # Decrypt the received message using Caesar Cipher with the same shift value
        shift = 3
        decrypted_message = decrypt_caesar(received, shift)
        message = "Received: " + decrypted_message
       display.scroll(message)
    sleep(1000)
    display.clear()
```

Main Loop: The code enters an infinite loop (while True:) to keep the Microbit running continuously.

```
while True:
    message = "I AM AHMED".lower()
```

**Sending Messages**: If button A is pressed (**if button\_a.was\_pressed()**:), the code encrypts the message "I AM AHMED" (you can change this to any desired message) using the Caesar Cipher with a fixed shift of 3 (**shift = 3**). It then displays the encrypted Morse code on the LED matrix and sends it to the other Microbit using radio communication (**radio.send(encrypted\_morse\_code)**).

**Receiving Messages:** The code checks if there is any received radio signal (received = radio.receive()). If there is, it means the other Microbit sent an encrypted message. The code then decrypts the received Morse code using the same Caesar Cipher with a shift of 3, displays the decrypted message on the LED matrix, and scrolls it to be visible (display.scroll(message)).

**Sleep and Clear**: After each iteration of the loop, the code sleeps for 1000 milliseconds (**sleep(1000)**) to avoid unnecessary processing. The LED matrix is then cleared (**display.clear()**) before the next iteration.

#### **Communication Between Microbits:**

To make this code work on two Microbits, I have uploaded the exact same code to both devices. **Each Microbit will act as both a sender and a receiver.** When you press button A on one Microbit, it will send an encrypted message via radio to the other Microbit. The other Microbit will receive the message, decrypt it, and display the original message.

Here is a demonstration of the two device communication:



#### **Python Code**

```
from microbit import *
 import radio
     "H_MORSE = {
    'a': '.-', 'b': '-...', 'c': '-.-.',
    'd': '-..', 'e': '.', 'f': '..-.',
    'g': '-.-', 'h': '...', 'i: '.., 'j': '.---', 'k': '-.-', 'l': '.-.',
    'm': '--', 'n': '-.', 'o': '---', 'p': '.---', 'q': '-.--', 'r': '.--',
    's': '...', 't': '-', 'u': '.--', 'v': '..--', 'w': '.---', 'x': '-.--',
    'y': '-.--', 'z': '--..', '1': '.----', '2': '.----', '3': '.----',
    '4': '...-', '5': '....', '6': '-...', '7': '--...', '8': '---..',
    'g': '-----', '0': '-----', '.': '--.--', ',': '--.--', '?': '.--..',
    """"""
MORSE_ALPH = {value: key for key, value in ALPH_MORSE.items()}
def encrypt_caesar(plain_text, shift):
    encrypted_text = ""
           if char in ALPH_MORSE:
                  encrypted_text += ALPH_MORSE[char] + ' '
       return encrypted_text
def decrypt_caesar(encrypted_text, shift):
      words = encrypted_text.strip().split(' ')
       decrypted_message = ''
       for word in words:
            if word in MORSE_ALPH:
                   decrypted_message += MORSE_ALPH[word]
      decrypted_message += ' '
return decrypted_message
   radio.on()
   radio.config(channel=1)
   radio.RATE_1MBIT
        message = "I AM AHMED".lower()
         if button a.was pressed():
               display_text = "Sending: " + encrypted_morse_code
               display.scroll(display_text)
               decrypted_message = decrypt_caesar(received, shift)
               message = "Received: " + decrypted_message
```