Name: Ali Salman Hassan

Class-ID: 105139 Student-ID: 63758

Q) Print your name & SID on 16x2LCD. Enter this data through Serial monitor also blink your name & SID on LCD.

## **ANSWER:**

```
#include <LiquidCrystal.h>
LiquidCrystal lcd(12, 11, 5, 4, 3, 2);
void setup(){
 lcd.begin(16, 2);
 Serial.begin(9600);
}
void loop(){
 if(Serial.available()){
  while(Serial.available()>0){
   lcd.write(Serial.read());
   lcd.noCursor();
   delay(500);
   lcd.cursor();
   delay(500);
  }
```

Name: Ali Salman Hassan

Class-ID: 105139 Student-ID: 63758

```
lcd.setCursor(0,1);
}
lcd.noDisplay();
delay(1000);
lcd.display();
delay(1000);
```

# Short Q / A:

1) What are 4bit Mode and 8bit Mode on lcd?

### **ANSWER:**

In **4bit Mode**, we use only 4 data pins. 8bit character or ASCII divides into two 4 bit nibbles. High nibble sent first then lower nibble.

In **8bit Mode**, LCD has 8 data pins so they accept 8bit data in which we can send character or ASCII value to LCD.

2) For what purpose Vo Pin of 16\*2 lcd is used?

#### **ANSWER:**

To set the contrast of the screen.

Name: Ali Salman Hassan

Class-ID: 105139 Student-ID: 63758

3) What is the advantage of using 4bit programming mode instead of 8bit?

## **ANSWER:**

The advantage of using 4bit programming mode instead of 8bit is that we only use 4 data pins and the other 4 pins can be used to connect the other components to LCD.