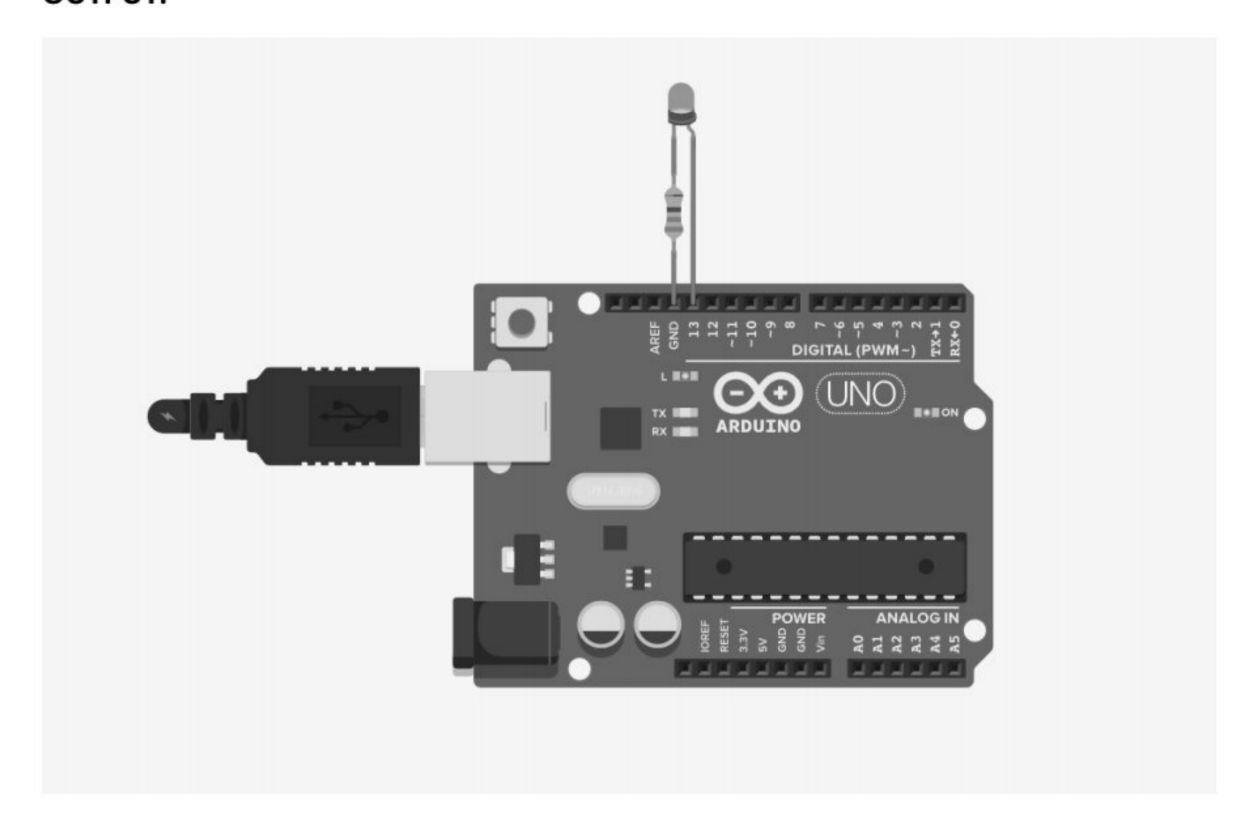
PROGRAM:

```
void setup() {
  pinMode(13, OUTPUT);
}

void loop() {
  digitalWrite(13, HIGH);
  delay(2000);
  digitalWrite(13, LOW);
  delay(2000);
}
```

OUTPUT:



Conclusion: Basics of Arduino programming were understood successfully with the implementation of blinking LED light using Arduino microcontroller.

23B-CO-014 Chinmay Gadgil