

RFID SMART BASKET SYSTEM

IOT



Muaz Ata Ur Rehman muazthemaster@gmail.com

RFID Smart Basket System

Pre-Requisite:

 Before doing this project I prefer you to first do RFID attendance based system because using that same this Smart basket system can be made by making some small alteration in it.

Description:

- In this project we will be using RFID CAT 1 type cards to mark the sales item.
- In this system we will note item no, item name, price and total
- For the time being according to our requirement we don't need a big database for now otherwise we can create a database in MYSQL or ORACLE.

Software:

Arduino IDE

Components Required:

- RFID CAT1 card (1 or 2)
- RFID- RC522 (RFID card reader)
- Arduino UNO

Wiring Schematics:

Arduino UNO	RFID-RC522
• Pin10	SDA
• Pin13	SCK
• Pin11	MOSI
• Pin12	MISO
•	IRQ
• GND	GND
• Pin9	RST
• 3.3V	3.3V

CODE:

```
#include <SPI.h>
#include <MFRC522.h>
#define SS_PIN 10 //RX slave select
#define RST_PIN 9
MFRC522 mfrc522(SS_PIN, RST_PIN); // Create MFRC522 instance.
byte card_ID[4]; //card UID size 4byte
byte IssuedBy[4]={0x3D,0x87,0x25,0xD9};//first UID card
byte Book1[4]={0xA2,0x3C,0xEE,0x29};//second UID card
byte Book[4]={0x43,0x96,0xEF,0x29};//second UID card
int NumbCard[3];//the number of cards. in my case i have just two cards.
int card=0;
bool appear=0;
int statu[3];//the number of cards. in my case i have just two cards.
int s=0;
int count=0;
int i=0;// user number
int const RedLed=6;
int const GreenLed=5;
int const Buzzer=8;
String Log;
String Name;//user name
int Price;//user number
int n;//The number of card you want to detect (optional)
```

```
void setup() {
Serial.begin(9600); // Initialize serial communications with the PC
SPI.begin(); // Init SPI bus
mfrc522.PCD_Init(); // Init MFRC522 card
Serial.println("Library Systm");
                                        // clears starting at row 1
//Serial.println("Item No, Issued By, Book, Total");// make four columns (Date, Time, [Name: "user name"] line 48 &
52,[Number:"user number"]line 49 & 53)
 pinMode(RedLed,OUTPUT);
 pinMode(GreenLed,OUTPUT);
 pinMode(Buzzer,OUTPUT);
delay(200);
 }
void loop() {
//look for new card
 if ( ! mfrc522.PICC_IsNewCardPresent()) {
return;//got to start of loop if there is no card present
// Select one of the cards
if ( ! mfrc522.PICC_ReadCardSerial()) {
return;//if read card serial(0) returns 1, the uid struct contians the ID of the read card.
for (byte i = 0; i < mfrc522.uid.size; i++) {
  card_ID[i]=mfrc522.uid.uidByte[i];
```

```
if(card_ID[i]==IssuedBy[i]){
   Name="Muaz Ata Ur Rehman";//Issuer Name
   card=0;
   i=0; // User number
   s=0; //status
  }
   else if(card_ID[i]==Book[i]){
   Name="Rasberry Pie in 24h";//Book Name
   card=1;
   s=0; // status
  }
   else if(card_ID[i]==Book1[i]){
   Name="Gone with the Wind";//Book Name
   card=2;
   s=0; // status
  }
  else{
     digitalWrite(GreenLed,LOW);
     digitalWrite(RedLed,HIGH);
     goto cont;//go directly to line 71
  }
}
```

```
count++;
if(card == 1 && statu[s] == 0){
  if(appear==1){
  statu[s]=1;
  Serial.print(Name);
  Serial.println(" Issues ");
 }
  Serial.println("Scan USER first");
 }
}
 else if(card == 1 && statu[s] == 1){
  if(appear==1){
  statu[s]=0;
  Serial.print(Name);
  Serial.println(" Returns ");
 }
  else{
  Serial.println("Scan USER first");
 }
 }
```

```
else if(card == 2 && statu[s]==0){
if(appear==1)
    statu[s]=1;
    Serial.print(Name);
    Serial.println(" Issues ");
}
else{
  Serial.print("Scan USER first");
 }
 }
 else if(card == 2 && statu[s]==1){
 if(appear==1)
 {
    statu[s]=0;
    Serial.print(Name);//send the Name to excel
    Serial.println(" Returns ");
}
else{
  Serial.println("Scan USER first");
 }
 }
```

```
else if(card == i){
  // statu[s]=1;
   if(appear==0){
   appear=1;
   Serial.println( Name);//send the Name to excel
   }
   else
    appear=0;
    Serial.println( "GOOD BYE");
   }
  }
// else if(j == 0 && statu[s]==1){
// statu[s]=0;
// z=0;
//
// //Serial.println( Name);//send the Name to excel
// Serial.println( "GOOD BYE");
//
// }
//
   digitalWrite(GreenLed,HIGH);
   digitalWrite(RedLed,LOW);
   digitalWrite(Buzzer,HIGH);
   delay(30);
   digitalWrite(Buzzer,LOW);
  //}
  // else if(statu[s] == 1){
```

```
//Turn Red LED when the employee Already Left

// digitalWrite(RedLed,HIGH);

// delay(1000);

cont:

delay(2000);

digitalWrite(GreenLed,LOW);

digitalWrite(RedLed,LOW);

//if you want to close the Excel when all card had detected and save Excel file in Names Folder. in my case i have just 2 card (optional)

/*if(n==2){

Serial.println("SAVEWORKBOOKAS,Names/WorkNames");

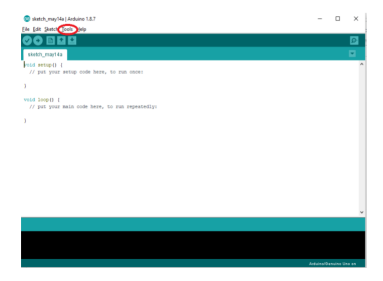
Serial.println("FORCEEXCELQUIT");

}*/

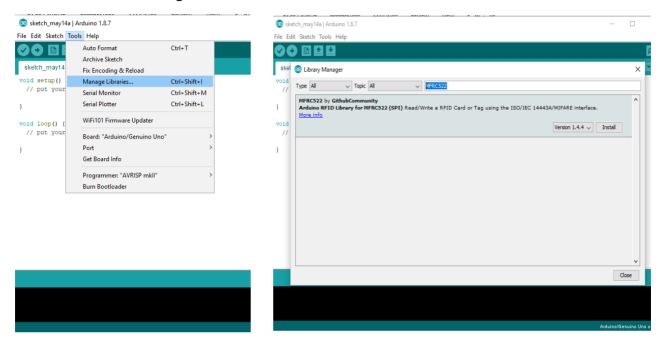
}*/
```

Procedure:

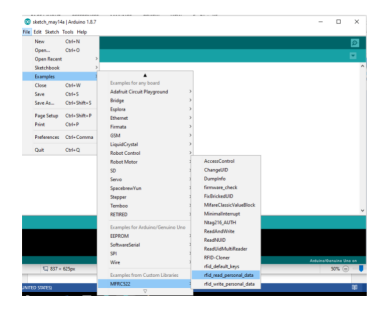
1. First thing first after setting up the hardware according to the above schematics open Arduino IDE, go to Tools



2. Then Manage Libraries and search MFRC522 and click on Install

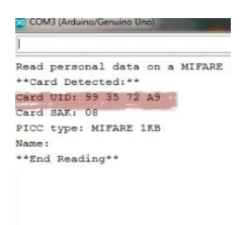


3. Now go to File, Examples, MFRC522, rfid_read_personal_data



4. Upload this code to your Arduino and open serial Monitor from tools and scan the card. The reason we are doing this because we need the Hexa code id of the card because we need to use it in our attendance system code to register it.





5. Now as we have the hexa code open the RFID_Excel.ino (Arduino file) and enter the hexa code in the following way as shown below (I have entered it in second UID you can enter in first too it is up to you). For the time being I have 2 RFID so I have only created 2 name. You also need to enter Name and ID. Now upload this code to your Arduino and open Serial Monitor and scan your Card

- 6. We have to make some changes in the attendance system code to make it smart basket system there are three things you have to do. I am keeping it simple so that you guys could understand.
 - a. Create a count integer to note the item numbers and print it
 - b. Create a total integer to total the price side by side
 - c. Change the code in such a way so that the card can be scanned multiple times For that you have to remove the statu array, remove the if statements in the print section



7. The final output is in this form.

