void setup() {

Serial.begin(9600);

Serial.println("FROM STATION:");

while (Serial.available() == 0);

char from = Serial.read();

Serial.println(from);

Serial.println("TO STATION:");

while (Serial.available() == 0);

char to = Serial.read();

Serial.println(to);

Serial.println("QUANTITY:");

while (Serial.available() == 0);

int val = Serial.parseInt(); //read int or parseFloat for ..float...

Serial.println(val);

Serial.println("FARE:");

while (Serial.available() == 0);

int fare = Serial.parseInt(); //read int or parseFloat for ..float...

Serial.println(fare);

for (int i = 0; i < 30; i++)

{

Serial.print(".");

delay(150);

}

Serial.println();

int amount = fare \* val;

Serial.println("Total Amount");

Serial.println(amount);

}

void loop() {

}