```
import RPi.GPIO as GPIO
import MFRC522
import signal
continue_reading = True
# Capture SIGINT for cleanup when the script is aborted
def end_read(signal,frame):
  global continue_reading
  print("Ctrl+C captured, ending read.")
  continue_reading = False
  GPIO.cleanup()
# Hook the SIGINT
signal.signal(signal.SIGINT, end_read)
# Create an object of the class MFRC522
MIFAREReader = MFRC522.MFRC522()
# Welcome message
print("Welcome to the RFID Car Parking System")
# Main loop
while continue_reading:
  # Scan for cards
```

(status,TagType) = MIFAREReader.MFRC522_Request(MIFAREReader.PICC_REQIDL)