**Литература и интернет източници**

* 1. C# documentation <https://docs.microsoft.com/en-us/dotnet/csharp/>

0.2 Arduino programming language reference <https://www.arduino.cc/reference/en/>

[1]. Arduino Uno REV3 в Arduino Official Store  
<https://store.arduino.cc/arduino-uno-rev3>

[2]. Contactless RFID reader / writer MRFC522 (2016, Април 27) в NXP semiconductors  
<https://www.nxp.com/docs/en/data-sheet/MFRC522.pdf>

[3]. MIFARE S50 keytag в Made-in-China Connecting buyers with suppliers  
<https://cnfidelity.en.made-in-china.com/product/fqJxZLzuVStp/China-New-Style-MIFARE-Ultralight-C-Chip-ISO14443A-ABS-NFC-RFID-13-56MHz-Keytag.html>

[4]. Wi-Fi module ESP8266 в SparkFun electronics  
<https://www.sparkfun.com/products/13678>

[5]. Stanimir S. Valtchev, Elena N. Baikova, Luis R. Jorge (2012, December 10). Electromagnetic fields as the wireless transporter of energy. Elec. Energy. Vol 25, N 3, pp. 171 – 181

[6] JSON в Introducing JSON  
<https://www.json.org/json-en.html>

[7] SQL Server protocols в Microsoft Docs  
<https://docs.microsoft.com/en-us/openspecs/sql_server_protocols/ms-sqlprotlp/f16558b2-4561-45be-89c9-6f9114514c97>

[8] IEEE 802.11 стандарт в IEEE Standard for information technology  
<https://standards.ieee.org/standard/802_11-2016.html>

[9] Wi-Fi в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/Wi-Fi>

[10] IEEE 802 група от стандарти в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/IEEE_802>

[11] MAC стандарт в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/Medium_access_control>

[12] OSI модел в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/OSI_model>

[13] TCP/IP в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/Internet_protocol_suite>

[14] HTTP в MDN  
<https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview>

[15] HTTP полета (headers) в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/List_of_HTTP_header_fields#Request_fields>

[16] JWT в JSON Web Token Introduction  
<https://jwt.io/introduction/>

[17] HMAC в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/HMAC>

[18] Base64 в Wikipedia, The Free Encyclopedia  
<https://en.wikipedia.org/wiki/Base64>