**Kaynakça**

<https://turk.net/blog/udp-user-datagram-protocol-nedir/>

<https://www.techtarget.com/searchnetworking/definition/UDP-User-Datagram-Protocol#:~:text=User%20Datagram%20Protocol%20(UDP)%20is,provided%20by%20the%20receiving%20party>.

<https://www.geeksforgeeks.org/tcp-3-way-handshake-process/>

<https://cse.sc.edu/~pokeefe/tutorials/wireshark/ChStatEndpoints.html#:~:text=UDP%3A%20a%20UDP%20endpoint%20is,address%20are%20different%20UDP%20endpoints>.

<https://www.geeksforgeeks.org/udp-server-client-implementation-c/>

<https://riptutorial.com/csharp/example/32222/basic-udp-client>

<https://learn.microsoft.com/en-us/windows/security/operating-system-security/network-security/windows-firewall/create-an-inbound-port-rule>

<https://learn.microsoft.com/en-us/troubleshoot/windows-server/networking/windows-fireware-rule-block-udp-communication>

<https://tugrulbayrak.medium.com/uml-class-diyagramlari-4c3bb7e9cc4c>

<https://app.creately.com/d/bvxUS7a3eq7/edit>

<https://online.visual-paradigm.com/app/diagrams/#diagram:proj=0&type=SequenceDiagram&width=11&height=8.5&unit=inch>

<https://www.mustafayemural.com/uml-my000033/>

<https://online.visual-paradigm.com/diagrams/features/sequence-diagram-software/>

<https://medium.com/caglargul-blog/http-protokol%C3%BC-ve-i%CC%87ncelikleri-ffd6ca3643f9>

<https://vdemir.github.io/programming/Union-and-Structure/#:~:text=Yukar%C4%B1daki%20%C3%B6rnekte%20g%C3%B6r%C3%BCld%C3%BC%C4%9F%C3%BC%20gibi%2C%20union,b%C3%BCy%C3%BCk%20%C3%B6%C4%9Fesi%20i%C3%A7in%20gereken%20bellektir>.

<https://akademi.robolinkmarket.com/seri-haberlesme-uart-nedir/>

<https://en.wikipedia.org/wiki/Universal_asynchronous_receiver-transmitter>

<https://herenkeskin.com/uart-nedir-ve-nasil-calisir/>

<https://www.megaplc.com.tr/uart-usart-haberlesme-protokolu-nedir/>

<https://www.otomasyonavm.com/tr/master-slave-nedir>

<https://www.youtube.com/watch?v=uktFwZX2TTE>

<https://www.teknikerler.com/arduino-haberlesme-protokolleri-uart-seri-haberlesme-i2c-spi-robotik-dersler-77/#:~:text=Bir%20UART'%C4%B1n%20temel%20amac%C4%B1,ve%20TX%20ile%20ba%C4%9Flant%C4%B1%20sa%C4%9Flanmaktad%C4%B1r>.

<https://medium.com/@orangepisersa/asenkron-seri%CC%87-i%CC%87leti%CC%87%C5%9Fi%CC%87m-f0a8d52368e8>

<https://antrak.org.tr/genel/ak%C4%B1%C5%9F-denetimi-flow-control/>

<https://www.youtube.com/watch?v=oLVETlMyJZM>

<https://gokhana.medium.com/solid-nedir-solid-yaz%C4%B1l%C4%B1m-prensipleri-nelerdir-40fb9450408e>

<https://gokhana.medium.com/single-responsibility-prensibi-nedir-kod-%C3%B6rne%C4%9Fiyle-soli%CC%87d-c8b1602be602>

<https://gokhana.medium.com/open-closed-prensibi-nedir-kod-%C3%B6rne%C4%9Fiyle-soli%CC%87d-679619d5376a>

<https://gokhana.medium.com/liskov-substitution-prensibi-nedir-kod-%C3%B6rne%C4%9Fiyle-soli%CC%87d-3cfc1cd63c1a>

<https://gokhana.medium.com/interface-segregation-prensibi-nedir-kod-%C3%B6rne%C4%9Fiyle-soli%CC%87d-ac0fd6812ecf>

<https://gokhana.medium.com/dependency-inversion-prensibi-nedir-kod-%C3%B6rne%C4%9Fiyle-soli%CC%87d-b61296523565>

<https://tr.wikipedia.org/wiki/Ger%C3%A7ek_Zamanl%C4%B1_%C4%B0letim_Protokol%C3%BC>

<https://selcukcelik.org/whatsapp-in-teknolojisi-ve-aciklari/>

<https://www.geeksforgeeks.org/differences-between-tcp-and-udp/>

<https://medium.com/kodcular/factory-design-pattern-nedir-2d656bd7f429>

<https://www.hosting.com.tr/blog/design-patterns/>

<https://metinalniacik.medium.com/builder-design-pattern-626e6093d3a4>

<https://www.gencayyildiz.com/blog/c-composite-design-patterncomposite-tasarim-deseni/>

<https://medium.com/kodcular/composite-design-pattern-nedir-d4e3f32eec12>

<https://www.talentcoders.co/debug-nedirdebugging-nedir-nasil-kullanilir/>

<https://learn.microsoft.com/en-us/visualstudio/debugger/autos-and-locals-windows?view=vs-2022>

<https://www.youtube.com/playlist?list=PLUU6Q8aGTpKWaSRxdmuQJ3_tAH3FRCgJh>

<https://medium.com/@ramazanknbr/visual-studio-hata-ay%C4%B1klama-ara%C3%A7lar%C4%B1-debugging-tools-3bd9b6453305>

<https://www.mustafaozcan.info/blog/endian-ve-big-endian-nedir.html>

<https://talhadurmus.com/bilgisayar-bilimi/big-endian-little-endian>