PROJECTS

**WEB DEVELOPMENT:**

[GAME WEB MOCKUP](https://asphalt-9-website.web.app/):USING HTML, CSS, JAVASCRIPT AND FIREBASE.

[DESIGNED A BLOG PAGE USING BLOGGER.COM](https://furm99.blogspot.com/?zx=e1a436c49f5c3bb)

[MVC BASED WEBSITE USING AJAX AND .NET](.)

[WORDPRESS PORTFOLIO WEBSITE](https://youtu.be/rzB5ExRKV3c)

**DIGITAL LOGIC DESING:**

[4 BIT ADDER AND SUBTRACTER USING LOGIC GATES](https://github.com/fasih-malik1999/hellow-world/blob/393fc15474ec72bb4226f63ea04f2506f2a0b24e/4-bit%20Binary%20adder%20+%20subtractor.docx):

**C++**

[STUDENTS RECORD MANAGEMENT SYSTEM](https://github.com/fasih-malik1999/C-/blob/b809fcd75ee32636e23398fa1c57c933aadb3346/STUDENT-RECORD-MANAGMENT.cpp)

[TIC TAC TOE GAME](https://github.com/fasih-malik1999/C-/blob/b809fcd75ee32636e23398fa1c57c933aadb3346/tic%20tac%20toe.cpp)

[STUDENT RECORD USING LINKED LIST](https://github.com/fasih-malik1999/C-/blob/0c44316ef64926fd225df50fc2099019dc5e9510/STUDENT-RECORD-LINKED-LIST.cpp)

[DOUBLY LINKED LIST](https://github.com/fasih-malik1999/C-/blob/0c44316ef64926fd225df50fc2099019dc5e9510/DOUBLY-LINKED-LIST.txt)

[TOWER OF HANOI GAME](https://github.com/fasih-malik1999/C-/blob/698218446d53e768fe2979d95632379f9acc6cba/towerOfHanoi.cpp)

[ROCKS GAME](https://github.com/fasih-malik1999/C-/blob/698218446d53e768fe2979d95632379f9acc6cba/rocks%20game.cpp)

[IMPLEMENTATION OF AITKEN’S METHOD AND INTEGERATION IN NSC](https://github.com/fasih-malik1999/C-/blob/be34b0e58edcb732b4dddffb543cd2b875863831/NSC-PROJECT.cpp)

**SOFTWAARE REQUIRMENTS SPECIFICATION:**

[**REQUIRMENTS GATHERING DOC FOR ATM**](https://github.com/fasih-malik1999/hellow-world/blob/b5624f07ddd67018756d7f3f36e8b9f4f9bb9827/ITSE%20ASSIGNEMENT.pdf)**:**

[VALIDATION DOCUMENT FOR SRS](https://github.com/fasih-malik1999/hellow-world/blob/11d8354d41e94c8c9bfc28ed355dcd10ea6c9533/VALIDATION%20PROCESS.docx)

[SOFTWARE REQQUIRMENTS SPECIFICATION DOCUMENNT FOR BUS TRANSPORT SYSTEM.](https://github.com/fasih-malik1999/hellow-world/blob/f925fc994c41e7747570dc9f75a0afa0e29dee51/ITSE%20ASSIGNEMENT.pdf)

[SOFTWARE ARCHETECTURE DESIGN FOR RFID DETECTOR](https://github.com/fasih-malik1999/hellow-world/blob/f925fc994c41e7747570dc9f75a0afa0e29dee51/SAD-RFID.docx)

[SWOT ANALYSIS MODEL FOR AN ORGANIZATION LEVEL PROBLEM](https://github.com/fasih-malik1999/hellow-world/blob/a542f26a792dfbc8fea45e31415b0dfe3765a459/see-swot-analysis.docx)

[QUALITY ASSURANCE MODEL FOR GYM APP](https://github.com/fasih-malik1999/hellow-world/blob/a542f26a792dfbc8fea45e31415b0dfe3765a459/QUALITY-ASSURANCE-MODEL-GYM.docx)

[BLACK BOX TEST CASES FOR GYM APP](https://github.com/fasih-malik1999/hellow-world/blob/a542f26a792dfbc8fea45e31415b0dfe3765a459/BLACKBOX-TESTCASES-GYM.docx)

[WHITE BOX TEST CASES FOR GYM APP](https://github.com/fasih-malik1999/hellow-world/blob/a542f26a792dfbc8fea45e31415b0dfe3765a459/WHITEBOX-TESTCASES-GYM.docx)

**JAVA:**

[CALCULATOR USING JFX](https://github.com/fasih-malik1999/hellow-world/blob/f925fc994c41e7747570dc9f75a0afa0e29dee51/calculator-JAVA.docx)

[CPU PROCESS SCHEDULER](https://github.com/fasih-malik1999/hellow-world/blob/f925fc994c41e7747570dc9f75a0afa0e29dee51/CPU%20Schedular.zip)

**ORACLE SQL DATABASE WITH JAVA APP:**

[GYM MANAGEMENT SYSTEM](https://github.com/fasih-malik1999/hellow-world/blob/f925fc994c41e7747570dc9f75a0afa0e29dee51/dym-managment_system.zip)

**C#**

[ABSTRACT PATTERN](https://github.com/fasih-malik1999/CSHARP/blob/c8803becffa0096b876cda7c7c755c9de22ad25e/ABSTRACT_PATTERN.rar)

[COMMAND PATTERN](https://github.com/fasih-malik1999/CSHARP/blob/c8803becffa0096b876cda7c7c755c9de22ad25e/Command_Pattern.rar)

[STRATEGY PATTERN](https://github.com/fasih-malik1999/CSHARP/blob/c8803becffa0096b876cda7c7c755c9de22ad25e/STRATEGY_PATTERN.rar)

**COMPUTER COMMUNICATION AND NETWORKING:**

[SMART CITY PROJECT IN PACKET TRACER (IOT)](https://github.com/fasih-malik1999/hellow-world/blob/fc6562460dfe4ab028f68a577daec9ec4e434102/smart%20city%20automation%20(1).pkt)

**DIGITAL IMAGE PROCESSING:**

[BRAINTUMOUR DETECTION](https://github.com/fasih-malik1999/hellow-world/blob/15e27f1d56a7ed878d4e4748a95f0e1d57028a9f/Brain-Tumor-Detection-using-Image-Processing%20(1).zip)