Project Plan

ICT Online

Course: Web Development

Date: TBA

Group: 07

Students: Ali Hamza - 3056325

Md Sharique Anwer – 3223906

Hua Gia Tu - 3052044

TABLE OF CONTENTS

Formal Client	3
Team	3
Web Application Topic	3
Current situation	
Description	
Project Goal	3-33

FORMAL CLIENT

Name: Mr. John Lara Rojas

Address: Rachelsmolen 1, Eindhoven

Room: 2.41

Email: j.lararojas@fontys.nl Phone: 088-5087-095

TEAM

Name	Student Number	Email
Ali Hamza(Co-Leader)	3056325	a.hamza@student.fontys.nl
Md Sharique Anwer (Co-Leader)	3223906	m.anwer@student.fontys.nl
Hua Gia Tu(Co-Leader)	3052044	tu.hua@student.fontys.nl

Address: Rachelsmolen 1, 5612 MA Eindhoven

Phone: 088 508 0000

WEB APPLICATION TOPIC

ICT Helpline

CURRENT SITUATION

ICT students don't have one stop solution for their study related huddles.

DESCRIPTION

When an ICT student faces any challenge in his/her studies s/he has to browse to different places for different subjects. Also, a student has personal queries for their particular subject and it's a challenge to proceed further without any proper guidance.

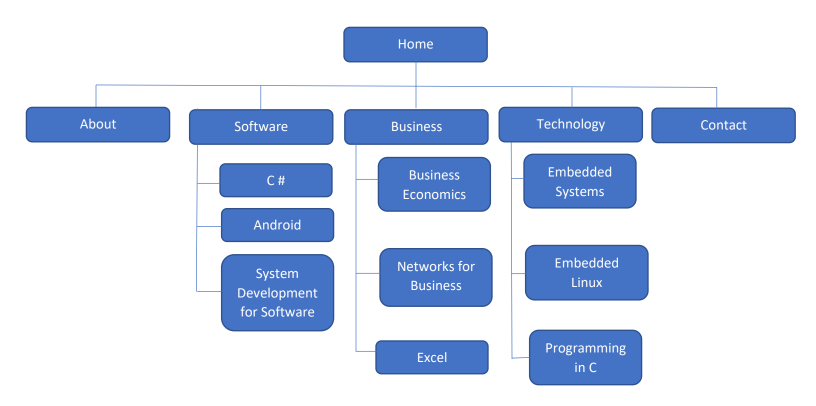
PROJECT GOAL

To make a website for ICT students. Students will be able to download the study material as well as get the answer/instruction of their specific queries.

1. Who is the site for?- ICT students

Why do **they** visit your site?-to get assistance in their studies What do **they** want to reach?- to get help in studies from professionals/peers What information do they need?- study material/solution for their specific queries

2. Sitemap

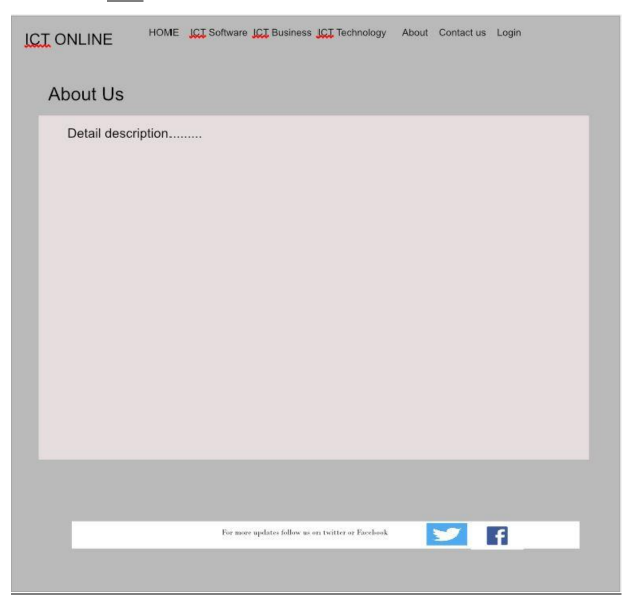


3. Wireframe

<u>Home</u>

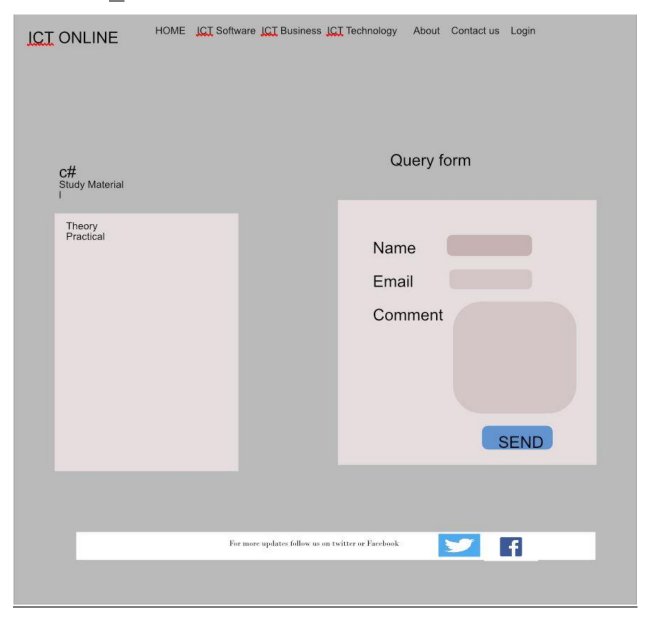


<u>About</u>

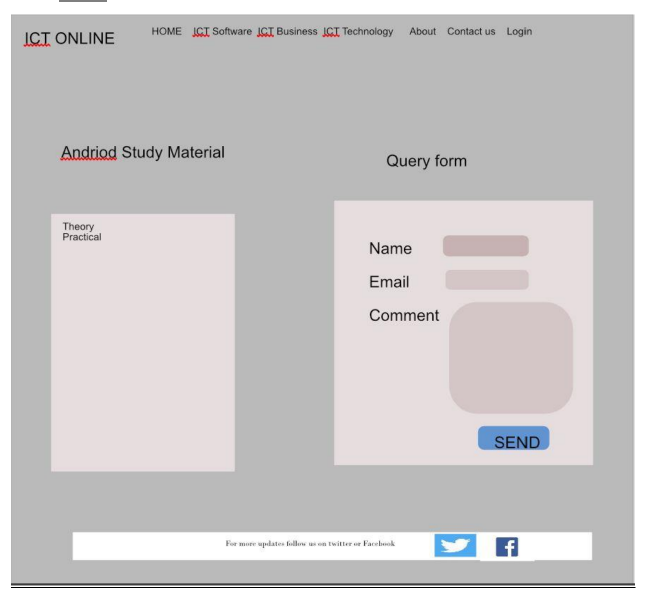


ICT Software mouse hover

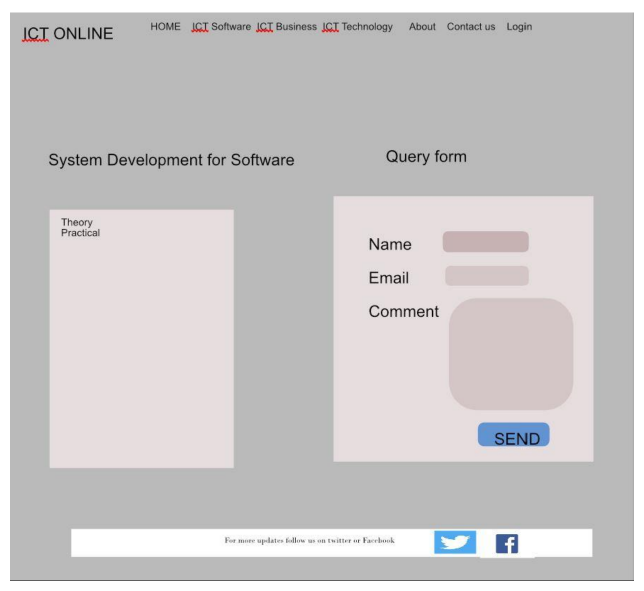




<u>Android</u>



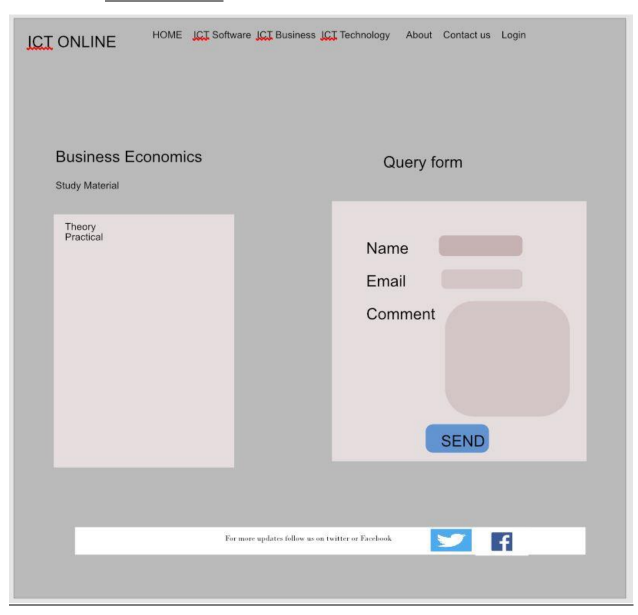
System Development for Software



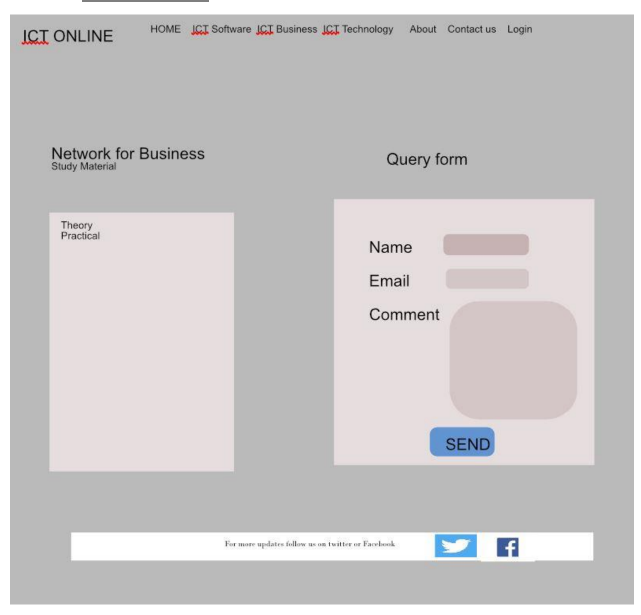
ICT Business mouse hover



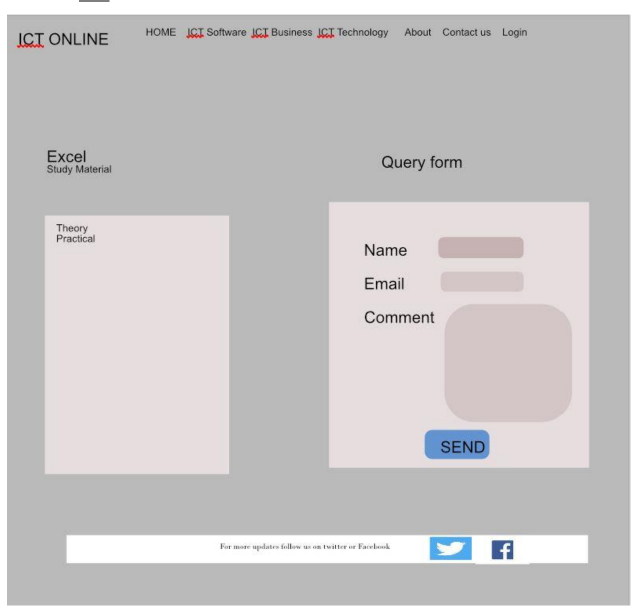
Business Economics



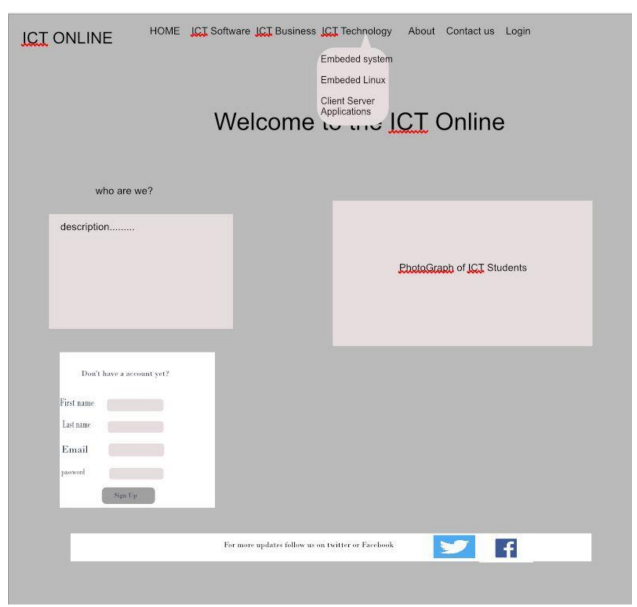
Network for Business



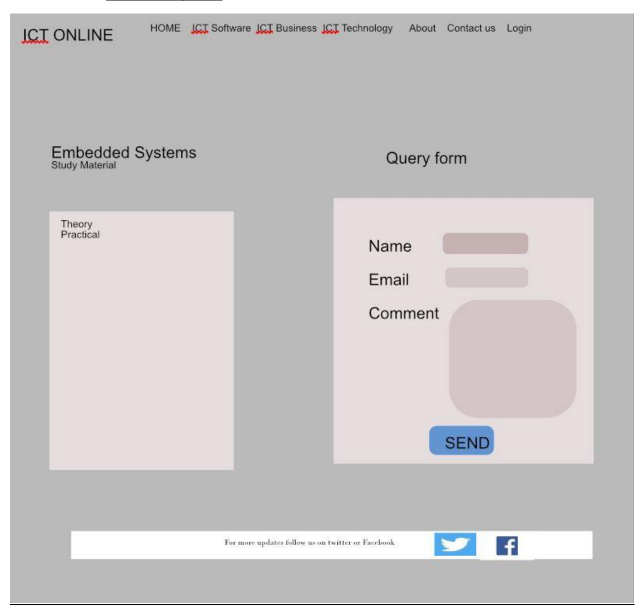
Excel



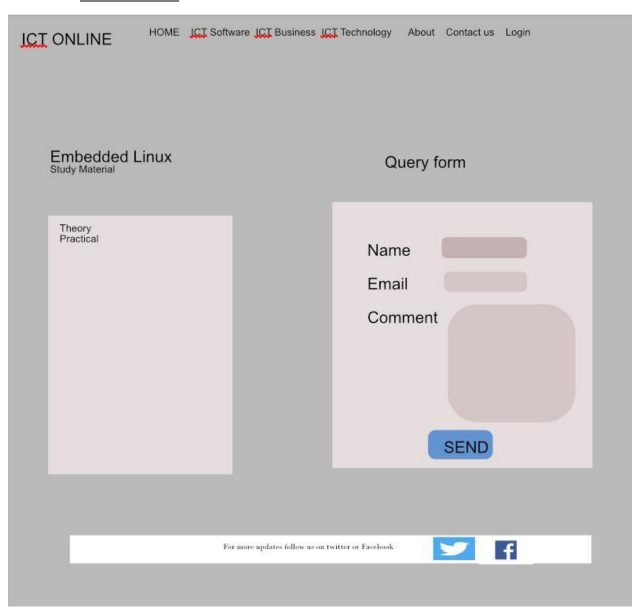
ICT Technology mouse hover



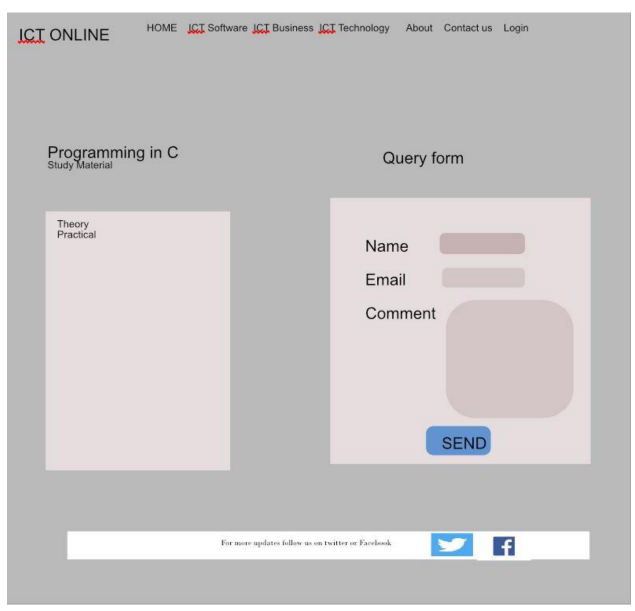
Embedded Systems



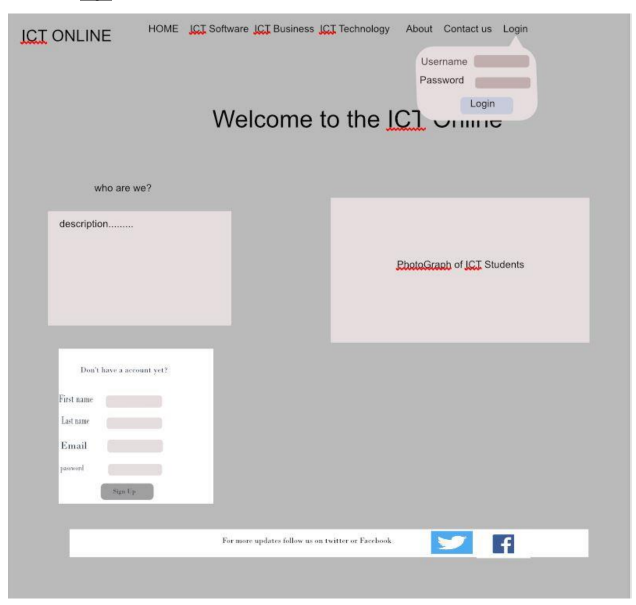
Embedded Linux



Programming in C



<u>Login</u>

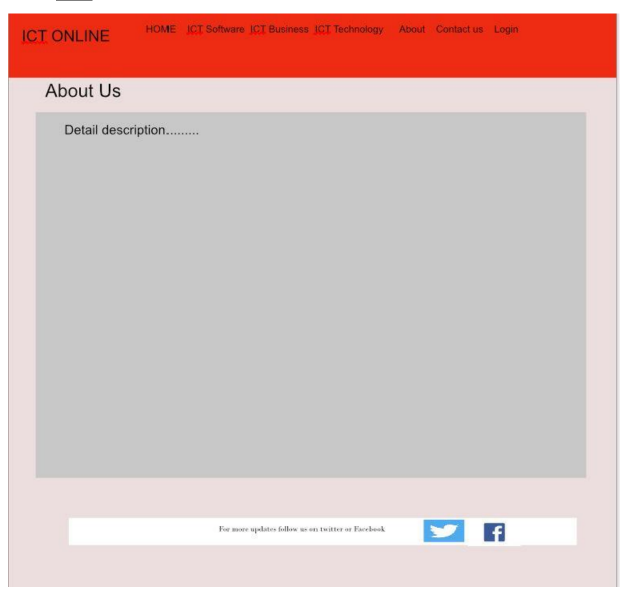


4. Visual design

<u>Home</u>

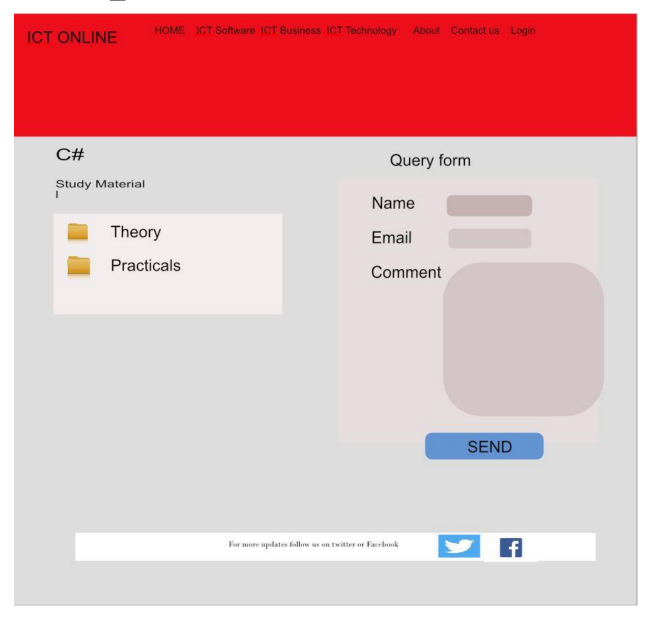


<u>About</u>

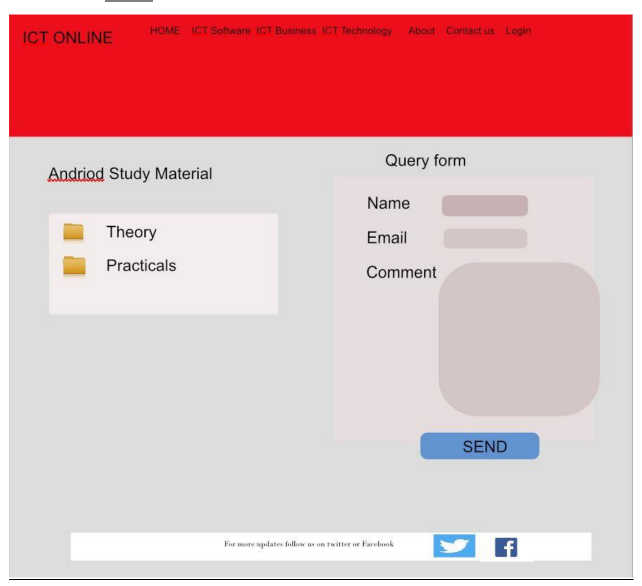


ICT Software mouse hover

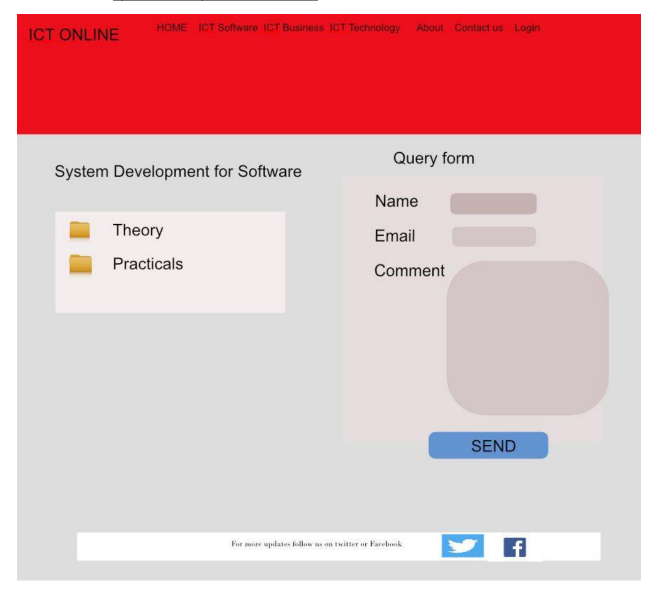




<u>Android</u>



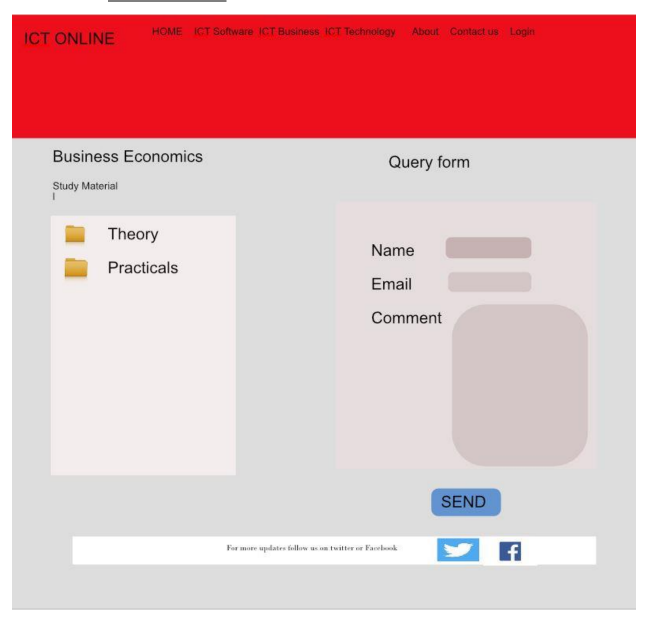
System Development for Software



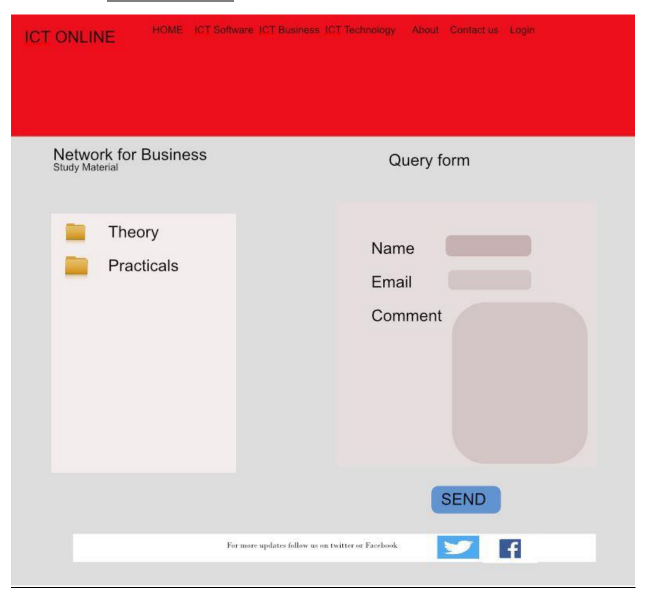
ICT Business mouse hover



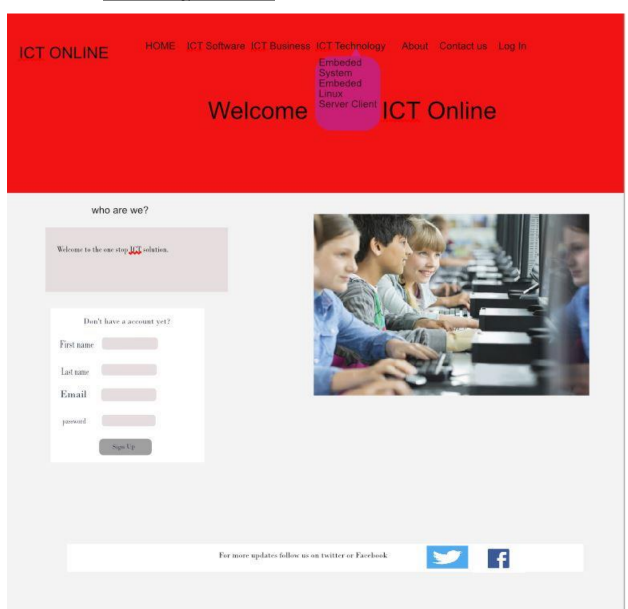
Business Economics



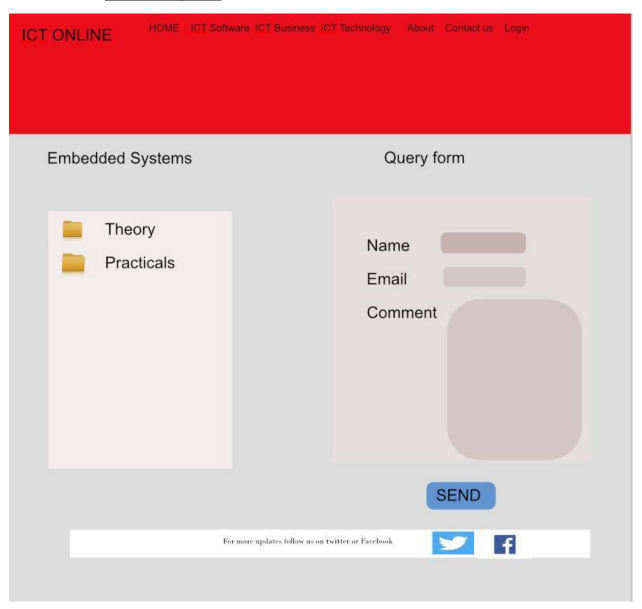
Network for Business



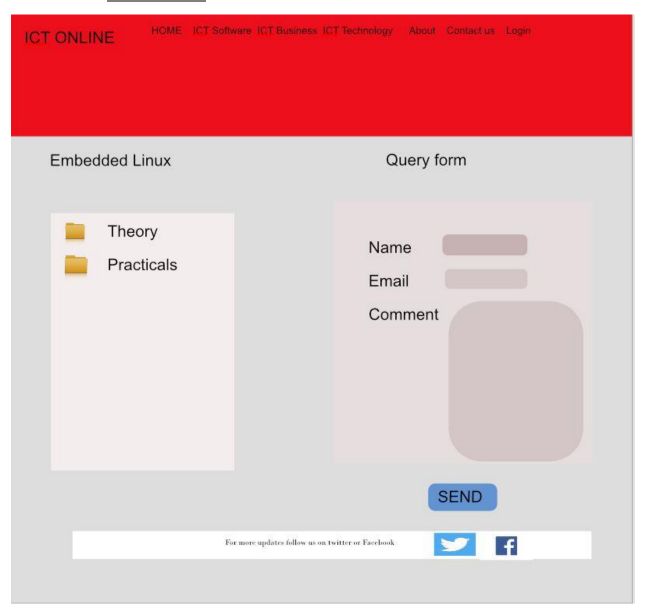
ICT Technology mouse hover



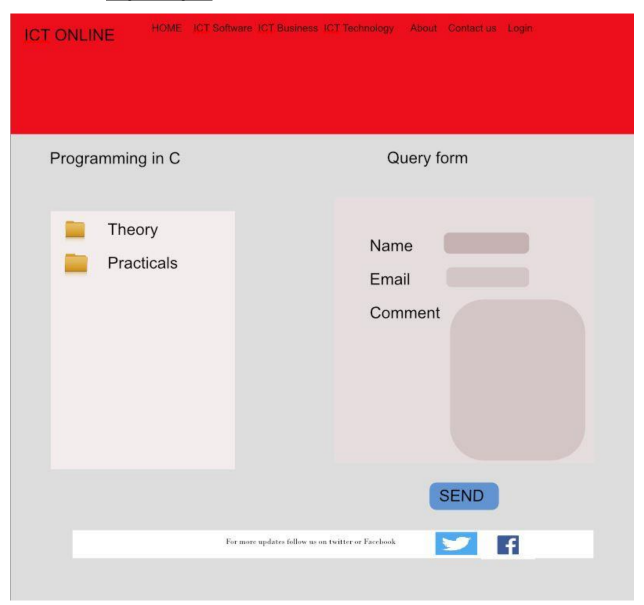
Embedded Systems



Embedded Linux



Programming in C



<u>Login</u>

