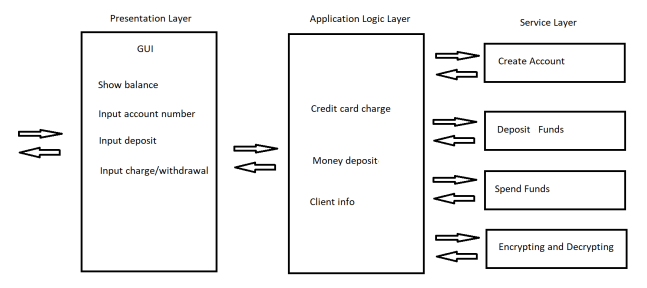
Description of service-oriented computing system.

I plan to develop a simulated banking service that allow users to sign up, create an account, deposit funds and spend funds.

Diagram showing the overall system design.



## Service directory

For required services. Part 1.

I constructed the Trylt test page for this case using a WindowsFormApp, since it was going to be running on a localhost. For part 2 I'll make sure to make it a web page since it'll be running on WebStrar.

This page is deployed at: localhost				
This project is developed by: John Raphael Fox				
Provider Name	Service name, with input and output types	TryIt links	Service description	Planned resources needed to implement the services
John Fox	WordFilter: Input: String Output: String	Local host WindowsFormApp2	Eliminates stop words from string	Use library class and local components to implement the service
John Fox	Wind Energy Service: Input: decimal Output: decimal	Local host WindowsFormApp1	Returns annual average wind index of a given position (latitude, longitude)	Used library classes and data from nasa.gov.