System Analysis 1 - Project (20 points)

Rules

1) Points:

- Class Diagram Inheritance, Aggregation, Composition, Association,
 Direct-Association (2 points)
- Activity Diagram Start, End, End-flow, Joint, Fork, Decision, Merge, Swim lanes, Connector, Activity (1 point)
- Sequence Diagram Object, Actor, Lifeline, Message, Return Message,
 Alternative, Loop, Activation Box/Bar (1 point)
- Use case Diagram Actor (Primary & Secondary), System, Use-case,
 Association, Extend, Include, Generalization, Extension Points (1 point)
- Data-flow Diagram Level zero, Level one, Process, External entities, Data flow arrow, Data store (2 points)
- Front-end (3 points)
- We are going to ask each member (2) questions. (10 points)
- 2) Please note that: one element missing from a diagram, means you will lose all the diagram's points.
- 3) You don't have to print the diagrams; you can explain everything on your laptop.
- 4) DON'T FORGET TO PRINT THE COVER SHEET BEFORE THE DISCUSSION AND FILL YOU NAME AND ID.

<u>Team</u> <u>Members</u>	Name	ID	Grade
	يونس طارق حنفي متولي	20220582	
	احمد تروت عبدالحميد عبدالرحمن	20230010	
	احمد محمد علي محمد	20230044	
	زياد بسام طه عبدالحميد شوكت	20230230	
	عبدالرحمن محسن درويش موسي شعراوي	20230317	
	مهند محمد احمد السيد	20230600	