

FACULTY OF COMPUTER SCIENCES AND IT Software Engineering Program

Software Analysis and Design

Personal submission

Submitted by: Kleart Adri

TIRANA 2024

1. Evaluation of the team members.

| No | Name | *Team | *Time | *General | Description |
|----|----------------|--------|------------|----------|-------------------------------------|
| | | effort | management | grading | |
| 1 | Ergysa Gjinika | 10 | 10 | 10 | Ergysa handled the domain |
| | | | | | requirements,user scenarios and |
| | | | | | use cases,she worked on UML |
| | | | | | diagrams on the activity |
| | | | | | diagram,state diagram,components |
| | | | | | diagram,deployment diagram,on |
| | | | | | the abstract design pattern too.She |
| | | | | | also arranged on the ERD and |
| | | | | | BPMN and creating the prototype. |
| 2 | Klesia Kaca | 10 | 10 | 10 | Klesia handled on nonfunctional |
| | | | | | requirements,product |
| | | | | | requirements and external |
| | | | | | requirments.She also worked on |
| | | | | | the UML diagrams on the USE- |
| | | | | | CASE diagram, collaboration |
| | | | | | diagram, and Builder Desing |
| | | | | | Pattern diagram. She also have |
| | | | | | worked on the Implementation. |

2. Comments about the work done by other members

Ergysa Gjinika:

Her work was efficient with great understanding and very much cleared! She had the perfect idea how to make dhe prototype based on sketches!

Klesia Kaca:

Her work was delivered on time and with a great understanding of everything she had to handle. She was very cooperative and brought different ideas to the team for a better project.

3. Work done by me

My contribute to this group consists of:

Project Overview,purpose and scope of this specification,product content,user charachteristic,assumption,constrains,dependencies,onion diagram model and stakholders table.I also worked on Functional Requirements and Organizational Requirements.On the UML diagrams I worked on activity diagram,state diagram,sequence diagram,class diagram,object diagram and package diagram and on the Factory Design Pattern.I have also worked in User Analysis and on the sketches.