* 1. **Overview**
* Rest of the RAD contains information about the current system and how it handles tasks that the new system performs.
* An overview of the new system, functional requirements(high-level fuctionality of the system) which mentions all the actions that the users of the system will perform, non-functional requirements which are user related requirements such as usability, reliability, supportability, implementation, interface, packaging and legal requirements.
* System models contains scenarios and use cases which describes the functional requirements with details, use case model(UML diagram of use cases), object model (UML class diagram of the system), dynamic model which contains sequence diagrams, screen mockups of the system.
* Project schedule which contains Gannt Chart.
* Last two parts of the RAD are Glossary that contains defeinition of the objects in use cases and References that is the specification of the sources that we used.

1. **Current System**

One of the current systems that provide users with the online ticket reservation/purchase service is “KamilKoç.com”. People can search for trips and buy tickets from them as registered or unregistered users, registered users can also reserve tickets and win parapuan from the tickets they buy. Registered users can see their tickets after logging in and unregistered users can see their ticket by using a ticket serial number, Users can see contact information in contact page. Our system is expected to achieve these tasks more efficiently.