**Milestone 2(b): File structure**

* UserLoginInfo.txt: It will store ID, Password of all user class. And instances are appendable.
* StudentInfo.bin: It will store serialized ID, Name, semester of all student class. It will use Object stream. And instances are appendable.
* AttendanceReport.bin: It will store serialized Student Id, name, course name and attendance. It will use Object stream. And instances are appendable.
* CourseGrades.bin: It will store serialized Student Id, name, course name and grades. It will use Object stream. And instances are appendable.
* Transcript.pdf: It will store data as pdf.
* Billpaper.pdf: It will store data as pdf.
* FlyingHours.bin: It will store serialized Student Id, name and flying hours. It will use Object stream. And instances are appendable.
* CourseMaterials.pdf: It will store course materials as pdf.
* ExamSchedule.txt: It will store exam schedule as text file.
* ClassSchedule.txt: It will store exam schedule as text file.
* TrainingProgram.bin: It will store serialized training program details of training academy. It will use Object stream and instances are appendable.
* FlightTimeSchedule.txt: It will store flight time schedule of training academy.
* FlightInstructorInfo.bin: It will store serialized Name, designation and job status of all student class. It will use Object stream. And instances are appendable.
* HeadOfTrainingInfo.bin: It will store serialized Name, contact info of Head of training class. It will use Object stream. And instances are appendable.
* AircraftMaintenanceEngineer.bin: It will store serialized Name, job status of all aircraft maintenance engineer class. It will use Object stream. And instances are appendable.
* AccountsAndAdmin.bin: It will store serialized Name, admin type, contact info of all accounts and admin class. It will use Object stream. And instances are appendable.
* SalaryInformation.bin: It wiil store all employees name, designation and salary for all employees. It will use Data stream.
* SecurityIssue.txt: It will store all security issue as text.
* AircraftPerformanceReport.bin: It will store serialize model name, aircraft name and status with Data object stream.
* AircraftTroubleShootList.txt: It will store data for aircrafts list which needs to troubleshoot with two category emergency and not emergency.
* OrderParts.bin: It will store data for order parts with necessary fields, and will use Data stream.
* DesignIdea.pdf: It will store data as pdf file.
* FinancialRecords.bin: It will store serialized data for income, expense and balance for financial records. It will use Object stream and instances are appendable.
* ReserveFund.txt: It will store data for reserve fund.
* OccasionalProgram.txt: It will store data for occasional program.