MemberPolling

- -questionType
- -numberOfAnswers
- -createQuestion();
- -selectedAnswer();
- -submitAnswer();

ClaimsProcessing

- -memberFirstName
- -memberLastName
- -memberEmail
- -membershipType
- -incidentDate
- -incidentDescription
- -CreateClaim();
- -SubmitClaim();

EmployeeInfo

- -employeeFirstName
- -employeeLastName
- -employeeJob
- -employeeEmail
- -phoneNumber
- -CreateEmployee();
- -UpdateEmployee();
- -RemoveEmployee();

NewsFeed

- -newsSummary
- -newsSource
- -newsHeadline
- -receivesLink();
- -alertsWebsite();

The class diagram describes the characteristics of each process, as well as the actions that each process will perform. The characteristics, known as attributes, are the top items in the table. The actions that the processes will perform, known as methods, are the items on the bottom of each table.