1. Is data stored? No is first run
2. File or Database is defined in config
3. Find specified files (business.yml, jobs.yml, and employees.yml)
4. Load all things concurrently to avoid null pointers (Businesses, Jobs, and Employees)
5. Business and Job
6. A business object that has an id, name, employees, worth (money in bank)
   1. Create an object with name parameter default is everything else is 0
   2. Deposit money into business, keep updated in memory
   3. Take money out of business (the method is called for paying employees aswell)
   4. Hire for fire an employee (hiring has to be confirmed)
   5. Deletes your business (admins can use by specifying name or id
7. Job that has payment, location, description
   1. Closes and pay money to business
8. Multiply number of completed jobs by 1.2, subtract .9x where x is the difference in scouted jobs and completed jobs.
9. Business: ID, Name, Owner, Balance, EmployeeIDs; Jobs: JobID, pay, description, location information, employeeid(if any); Employees: ID, name, scouted, completed, businessID
10. Has job, name, and business