Project Name : Shipping Management System Project

Team Member: Linan Zhang, Mingzhao Shi

To resolve all these problems, we can create a Shipping Management system, which is consist of 6 entities: 1) Customer management 2) Employee management 3) Package management 4) Package category management 5) Shipping category management 6) Location category management.

* For Customer management, there are 6 functions:
  + add new customer’s information
  + print customer’s information
  + save customer’s information,
  + modify customer’s information,
  + delete customer’s information,
  + exit this module
* For Employee management includes:
  + add new employee’s information
  + print employee’s information
  + save employee’s information
  + modify employee’s information
  + delete employee’s information
  + exit this module
* For Package management includes:
  + add new package information
  + print package information
  + save package information
  + update package information
  + delete package information
  + exit this module
* For Package category management includes:
  + add a new package category
  + print package category and price list
  + update package category and price list
  + save package category information
  + delete package category
  + exit module
* For Shipping category management includes:
  + add shipping method
  + print training details
  + update the shipping method
  + save a shipping method information
  + delete shipping way don’t provide anymore
  + exit module
* For Location category management, there are functions:
  + add a new location
  + print the location information and according charges
  + update location information
  + save location information
  + delete location information
  + exit module

Report:

* Customer management: Customer information lists
* Employee management: Employee information lists
* Package management: Package information lists
* Package category management: Package category information lists
* Shipping category management: Shipping category information
* Location category management: Location category information