\*\*\*

Manager.txt Documentation

This module contains the definition for the Manager class. This class has attributes and functions that stores the information about Manager and gives the access to edit, create and delete customer details. This class in inherited from Employee.

Examples:

>>>M1=Manager(“Bheas”, “09/08/1231,”1212123534”)

>>>M1.edit\_customer\_name(C1, “Fjui”)

>>>M1.edit\_phone\_no(C1, “912,)

>>>M1.create\_account\_for\_customer(C2, CheckingAccount)

>>>M1.remove\_customer(C3)

Class Manager(Employee)

Implementation of a Manager

Attributes:

None

Methods:

def edit\_customer\_name(self, c, phone\_no):

Args:

c: A customer object

name: The new name of the customer that should be replaced

def edit\_phone\_no(self, c, phone\_no):

Args:

c: A customer object

phone\_no: The new phone\_no of the customer that must be replaced

def create\_account\_for\_customer(self, c, account\_type):

Args:

c: A customer object

account\_type: The type of the account, i.e, savings and checking.

def remove\_account\_for\_customer(self, c, account\_number )

Args:

c: A customer object

account\_number: The account\_number of the customer that needs to be removed