Personlist

-persons : ArrayList<Person>

+readmember(String): void

+readinstruction(String, String): void

-update(String, PrintWriter) : void

-donate(String, PrintWriter) : void

-delete(String, PrintWriter) : void

-query(String, PrintWriter) : void

+printresult(String) : void

Main

+main(String[]): void

Person

-name : String

-birthday : String

-address : String

-postcode : String

-phone : String

-recipients : ArrayList<String>

-donations : ArrayList<Double>

+Person(String, String)

+namecheck(String) : boolean

+birthdaycheck(String) : boolean

+checksetaddress(String) : void

+checksetphone(String) : void

+adddonation(String, double) : void

+checksetpostcode(String) : void

+donationtotal(): double

+getname(): String

+getbirthday(): String

+getaddress(): String

+getphone(): String

+getpostcode(): String

+getrecipient(): ArrayList<String>

+getdonation(): ArrayList<Double>