+	Database
+	main(args: String[])
	Imanitaryo: Sanigti)
+	Date
-	
+	int: dateMM
+	int: dateDD
+	int: dateYYYY
+	Date(dateMMIn: int, dateDDIn; int, dateYYYYIn:int)
+	getMM(): int
+	getDD(): int
+	getYYYY(): int
+	toString(): String
+	compareTo(otherDate: Date): int
	Somparo rojouror Bute. Butely. mit
Γ.	learner.
+	Employee
$\vdash$	
_	
+	Faculty
+	String: name
+	String: address
+	String: phoneNumber
+	String: email
+	String: office
+	String: title
+	String: officeHours
+	Date: hireDate
+	float: salary
+	Faculty(nameln: String, addressln: String, phoneln: String, emailln: String, officeln: String, salaryln: float, hireDateln: Date, titleln; String, officeHoursIn:String)
+	toString(): String
+	getDate(): Date
+	getSalary(): float
+	getName(): String
_	10 0
+	GraduateStudent
+	String: name
+	String: address
+	String: phoneNumber
+	String: email
+	String: status
+	String: assistantType
+	GraduateStudent(nameIn: String, addressIn: String, phoneIn: String, emailIn: String, birthDateIn: Date, statusIn:String, assistantTypeIn: String)
+	toString(): String
+	getDate(): Date
+	getAddress(): int
+	getName(): String
<u> </u>	Talenter An annia
+	Person
+	I GIGOT
+	Landout O. Data
+	getDate(): Date
+	getAddress(): int
+	getName(): String
+	getSalary(): float
_	
+	Staff
+	String: name
+	String: address
+	String: phoneNumber
+	String: email
+	String: office
+	String: title
+	String: supervisor
+	Date: hireDate

+	float: salary
+	Staff(nameln: String, addressln: String, titleln; String, phoneln: String, emailln: String, officeln: String, salaryln: float, hireDateln: Date, supervisorln:String)
+	toString(): String
+	getDate(): Date
+	getSalary(): float
+	getName(): String
_	
+	Student
_	
+	UndergraduateStudent
+	String: name
+	String: address
+	String: phoneNumber
+	String: email
+	String: status
+	UndergraduateStudent(nameIn: String, addressIn: String, phoneIn: String, emailIn: String, birthDateIn: Date, statusIn:String, assistantTypeIn: String)
+	toString(): String
+	getDate(): Date
+	getName(): String

Variable	abase Type	Use
	D	Treals the great
people	Person[]	Track the people
Data Table for main		
Variable	Туре	Use
args	String[]	unused
name	String	pass input to the object constructors
address	String	pass input to the object constructors
phoneNumber	String	pass input to the object constructors
email	String	pass input to the object constructors
office	String	pass input to the object constructors
dateStr	String	pass input to the object constructors
title	String	pass input to the object constructors
officeHours	String	pass input to the object constructors
supervisor	String	pass input to the object constructors
status	String	pass input to the object constructors
assistantType	String	pass input to the object constructors
date	Date	pass input to the object constructors
dateMM	int	pass input to the object constructors
dateDD	int	pass input to the object constructors
dateYYYY	int	pass input to the object constructors
salary	float	pass input to the object constructors
personCount	int	Count how many person objects exist
inputFile	File	track the input file
fileScan	Scanner	read the input file
outFile	File	track the output file
fileOutput	PrintStream	print to the output file
lineTotal	int	count the number of lines of input
wastedInput	String	clear the input for next line
temp	Person	hold a temperary person
again	boolean	track weather or not to go again in the while loop
arg1	String	hold arg1 for sorting
arg2	String	hold arg2 for sorting
temp1	Date	hold a temp date for sorting
temp2	Date	hold a temp date for sorting
staffCount	int	Count the number of staff
count	int	count the number of iterations
index	int	count the number of loops
printOut	Person[]	hold the array to be printed
employeeCount	int	hold the number of employees
gradCount	int	hold the number of grad students
Data Table for Date	e	
Variable	Туре	Use
dateMM	int	Hold the month of date
dateMM dateDD	int	Hold the day of date  Hold the day of date
dateYYYY	int	Hold the year of date
Data Table for D 1	o/int dataMANI- in 1	etaDDIa int dataVVVVIa)
Data Table for Date Variable		ateDDIn, int dateYYYYIn) Use
variable	Туре	Use
dateMMIn	int	Hold the month of date comeing in
dateDDIn	int	Hold the day of date comeing in
dateYYYYIn	int	Hold the year of date comeing in
Data Table for getN	MM()	
Variable	Туре	Use
Data Table for get[	DD()	
Variable	Туре	Use

Data Table for get	/ <b>/</b> //\		
Variable for get		Use	
	Туре		
Data Table for toSt	ring()		
Variable	Туре	Use	
pong	String	Hold the return value	
Data Table for com	npareTo(Date oth	ate)	
Variable	Туре	Use	
otherDate	Date	Hold the other date being tested	
Data Table for Fac	ulty		
Variable	Туре	Use	
name	String	Hold a faculty object's data	
address	String	Hold a faculty object's data	
phoneNumber	String	Hold a faculty object's data	
email	String	Hold a faculty object's data	
office	String	Hold a faculty object's data	
title	String	Hold a faculty object's data	
officeHours	String	Hold a faculty object's data	
hireDate	Date	Hold a faculty object's data	
salary	float	Hold a faculty object's data	
Data Table for Fac	ulty(String namel	string addressIn, String phoneIn, String emailIn, String officeIn, float salaryIn, Date hireDateIn, String titleIn, String offic	eHoursIn)
Variable	Туре	Use	ŕ
nameln	String	Initalise a new object	
addressIn	String	Initalise a new object	
phoneNumberIn	String	Initalise a new object	
emailIn	String	Initalise a new object	
officeIn	String	Initalise a new object	
titleIn	String	Initalise a new object	
officeHoursIn	String	Initalise a new object	
hireDateIn	Date	Initalise a new object	
salaryln	float	Initalise a new object	
Data Table for toSt	ring()		
Variable	Туре	Use	
pong	String	Hold the return value	
Data Table for get[	Date()		
Variable	Туре	Use	
Data Table for gets			
Variable	Туре	Use	
Data Table for get	Name()		
Variable	Туре	Use	
	турс		
Data Table for Gra			
Variable	Туре	Use	
name	String	Hold a graduate student object's data	
address	String	Hold a graduate student object's data	

address

email

status

phoneNumber

assistantType

String

String

String

String

String

Hold a graduate student object's data

birthDate Date Hold a graduate student object's data

Use

Data Table for GraduateStudent(String nameln, String addressln, String phoneln, String emailln, Date birthDateln, String statusln, String assistantTypeln)

variable	Type	000
nameln	String	Initalise a new object
addressIn	String	Initalise a new object
phoneNumberIn	String	Initalise a new object
emailln	String	Initalise a new object
statusIn	String	Initalise a new object
assistantTypeIn	String	Initalise a new object
birthDateIn	Date	Initalise a new object

Data Table for toString()

Variable

Variable Type Use

pong String Hold the return value

Data Table for getDate()

Variable Type Use

Data Table for getAddress()

Variable Type Use

addressInt in hold the int part of the address

Data Table for getName()

Variable Type Use

Data Table for getDate() - in Person Class

Variable Type Use

pong Date Hold the return value

Data Table for getAddress() - in Person Class

Variable Type Use

pong int Hold the return value

Data Table for getName() - in Person Class

Variable Type Use

pong String Hold the return value

Data Table for getSalary() - in Person Class

Variable Type Use

pong float Hold the return value

Data Table for Staff

Hold a faculty object's data String name address String Hold a faculty object's data phoneNumber String Hold a faculty object's data email String Hold a faculty object's data String office Hold a faculty object's data title String Hold a faculty object's data supervisor String Hold a faculty object's data hireDate Date Hold a faculty object's data Hold a faculty object's data salary float

Data Table for Staff(String nameln, String addressln, String titleln, String phoneln, String emailln, String officeln, float salaryln, Date hireDateln, String supervisorln)

variable	туре	USE
nameln	String	Initalise a new object
addressIn	String	Initalise a new object

phoneNumberIn		
	String	Initalise a new object
emailln	String	Initalise a new object
officeIn	String	Initalise a new object
titleIn	String	Initalise a new object
supervisorIn	String	Initalise a new object
hireDateIn	Date	Initalise a new object
salaryIn	float	Initalise a new object
Data Table for toSt	ring()	
Variable	Туре	Use
pong	String	Hold the return value
Data Table for getD	Date()	
Variable	Туре	Use
Data Table for getS	Salany()	
Variable	Type	Use
v ai labic	турс	
Data Table for getN	Name()	
Variable	Type	Use
Data Table for Und	ergraduateStuden	nt
Variable	Type	Use
name	String	Hold a graduate student object's data
address	String	Hold a graduate student object's data
phoneNumber	String	Hold a graduate student object's data
email	String	Hold a graduate student object's data
status	String	Hold a graduate student object's data
birthDate	Date	Hold a graduate student object's data
	ergraduateStuden	nt(String nameln, String addressln, String phoneln, String emailln, Date birthDateln, String
Data Table for Und		
Data Table for Und Variable	Туре	Use
Variable nameIn	Type String	
Variable		Use
Variable nameIn	String	Use Initalise a new object
Variable nameIn addressIn	String String	Use Initalise a new object Initalise a new object
Variable nameln addressln phoneNumberIn	String String String	Use Initalise a new object Initalise a new object Initalise a new object
Variable  nameln addressIn phoneNumberIn emailIn	String String String String	Use Initalise a new object Initalise a new object Initalise a new object Initalise a new object
Variable  nameln addressIn phoneNumberIn emailIn statusIn birthDateIn	String String String String String String Date	Initalise a new object
Variable nameln addressIn phoneNumberIn emailIn statusIn birthDateIn	String String String String String String Date	Initalise a new object
Variable  nameln addressIn phoneNumberIn emailIn statusIn birthDateIn	String String String String String String Date	Initalise a new object
Variable  nameln addressIn phoneNumberIn emailIn statusIn birthDateIn  Data Table for toSti	String String String String String String Date  ring() Type  String	Initalise a new object Use
Variable  nameln addressIn phoneNumberIn emailIn statusIn birthDateIn  Data Table for toStr Variable pong	String String String String String String Date  ring() Type  String	Initalise a new object Use
Variable  nameln addressIn phoneNumberIn emailIn statusIn birthDateIn  Data Table for toSt Variable pong  Data Table for getD	String String String String String Date ring() Type String Date() Type	Initalise a new object

```
Algorithm for main(String[] args)
String name, address, phoneNumber, email, office, dateStr, title, officeHours, supervisor, status, assistantType
Date date
int dateMM, dateDD, dateYYYY
float salary
people <- Person[0..99]
personCount <- 0
File inputFile <- new File(args[0])
Scanner fileScan <- new Scanner(inputFile)
File outFile <- new File(args[1])
PrintStream fileOutput <- new PrintStream(outFile)
fileOutput.println("Project 6\r\nThomas Belloli - CS 101-02\r\nThe next lines contain an echo of the input file")
lineTotal <- 0
while (fileScan.hasNextLine())
    fileOutput.println("\t" + fileScan.nextLine())
    lineTotal++
inputFile <- new File(args[0])
fileScan <- new Scanner(inputFile)
fileScan.useDelimiter("#|\\n")
String wastedInput
while (personCount < lineTotal)
    switch (fileScan.next()):
        case "u":
             name <- fileScan.next()
             address <- fileScan.next()
             phoneNumber <- fileScan.next()
             email <- fileScan.next()
             dateStr <- fileScan.next()
             dateMM <- Integer.parseInt(dateStr.substring(0, 2))
             dateDD <- Integer.parseInt(dateStr.substring(3, 5))
             dateYYYY <- Integer.parseInt(dateStr.substring(6, 10))
             date <- new Date(dateMM, dateDD, dateYYYY)
             status <- fileScan.next()
             people[personCount] <- new UndergraduateStudent(name, address, phoneNumber, email, date, status)
             personCount++
             if (personCount <= 19)
                wastedInput <- fileScan.next()
             break
        case "g":
             name <- fileScan.next()
             address <- fileScan.next()
             phoneNumber <- fileScan.next()
             email <- fileScan.next()
             dateStr <- fileScan.next()
             dateMM <- Integer.parseInt(dateStr.substring(0, 2))
             dateDD <- Integer.parseInt(dateStr.substring(3, 5))
             dateYYYY <- Integer.parseInt(dateStr.substring(6, 10))
             date <- new Date(dateMM, dateDD, dateYYYY)
             status <- fileScan.next()
             assistantType <- fileScan.next()
             people[personCount] <- new GraduateStudent(name, address, phoneNumber, email, date, status, assistantType)
```

```
if (personCount <= 19)
                wastedInput <- fileScan.next()
             break
        case "f":
             name <- fileScan.next()
             address <- fileScan.next()
             phoneNumber <- fileScan.next()
             email <- fileScan.next()
             office <- fileScan.next()
             salary <- fileScan.nextFloat()
             dateStr <- fileScan.next()
             dateMM <- Integer.parseInt(dateStr.substring(0, 2))
             dateDD <- Integer.parseInt(dateStr.substring(3, 5))
             dateYYYY <- Integer.parseInt(dateStr.substring(6, 10))
             date <- new Date(dateMM, dateDD, dateYYYY)
             title <- fileScan.next()
             officeHours <- fileScan.next()
             people[personCount] <- new Faculty(name, address, phoneNumber, email, office, salary, date, title, officeHours)
             personCount++
             if (personCount <= 19)
                wastedInput <- fileScan.next()
             break
        case "s":
             name <- fileScan.next()
             address <- fileScan.next()
             title <- fileScan.next()
             phoneNumber <- fileScan.next()
             email <- fileScan.next()
             office <- fileScan.next()
             salary <- fileScan.nextFloat()
             dateStr <- fileScan.next()
             dateMM <- Integer.parseInt(dateStr.substring(0, 2))
             dateDD <- Integer.parseInt(dateStr.substring(3, 5))
             dateYYYY <- Integer.parseInt(dateStr.substring(6, 10))
             date <- new Date(dateMM, dateDD, dateYYYY)
             supervisor <- fileScan.next()
             people[personCount] <- new Staff(name, address, title, phoneNumber, email, office, salary, date, supervisor)
             personCount++
             if (personCount <= 19)
                wastedInput <- fileScan.next()
             break
Person temp
again <- true
String arg1, arg2
Date temp1, temp2
while (again)
    for index <- 0 loop till index < personCount - 1 by index++ each step
        arg1 <- people[index].getName()
        arg2 <- people[index + 1].getName()
        if (-1 == arg1.compareTo(arg2))
             temp <- people[index]
             people[index] <- people[index + 1]
             people[index + 1] <- temp
```

personCount++

```
again <- false
    if (NOT again)
         again <- true
    else
         again <- false
fileOutput.println("\r\nDatabase Printout, sorted by name")
for index <- 0 loop till index < personCount by index++ each step
    fileOutput.println(people[index])
staffCount <- 0
count <- 0
again <- true
for index <- 0 loop till index <= personCount by index++ each step
    if (people[index] instanceof Staff)
        staffCount++
Person[] printOut <- Person[0..staffCount-1]
for index <- 0 loop till index <= personCount by index++ each step
    if (people[index] instanceof Staff)
         printOut[count] <- people[index]
         count++
while (again)
    for index <- 0 loop till index < staffCount - 1 by index++ each step
        temp1 <- printOut[index].getDate()
         temp2 <- printOut[index + 1].getDate()
         if (-1 == temp1.compareTo(temp2))
              temp <- printOut[index]
              printOut[index] <- printOut[index + 1]
              printOut[index + 1] <- temp
             again <- false
    if (NOT again)
         again <- true
    else
         again <- false
fileOutput.println("\r\nStaff Printout, sorted by hire date")
for index <- 0 loop till index < printOut.length by index++ each step
    fileOutput.println(printOut[index])
count <- 0
again <- true
employeeCount <- 0
for index <- 0 loop till index <= personCount by index++ each step
    if (people[index] instanceof Employee)
         employeeCount++
printOut <- Person[0..employeeCount-1]</pre>
for index <- 0 loop till index <= personCount by index++ each step
    if (people[index] instanceof Employee)
         printOut[count] <- people[index]
while (again)
    for index <- 0 loop till index < employeeCount - 1 by index++ each step
    if (printOut[index].getSalary() < printOut[index + 1].getSalary())
         temp <- printOut[index]
         printOut[index] <- printOut[index + 1]</pre>
         printOut[index + 1] <- temp
         again <- false
    if (NOT again)
```

```
again <- true
    else
        again <- false
fileOutput.println("\r\nEmployee Printout, sorted by salary")
for index <- 0 loop till index < printOut.length by index++ each step
    fileOutput.println(printOut[index])
count <- 0
again <- true
gradCount <- 0
for index <- 0 loop till index <= personCount by index++ each step
    if (people[index] instanceof GraduateStudent)
        gradCount++
printOut <- Person[0..gradCount-1]</pre>
for index <- 0 loop till index <= personCount by index++ each step
    if (people[index] instanceof GraduateStudent)
        printOut[count] <- people[index]</pre>
        count++
while (again)
    for index <- 0 loop till index < gradCount - 1 by index++ each step
        if (printOut[index].getAddress() < printOut[index + 1].getAddress())
              temp <- printOut[index]
              printOut[index] <- printOut[index + 1]
             printOut[index + 1] <- temp
              again <- false
    if (NOT again)
        again <- true
    else
        again <- false
    fileOutput.println("\r\nGraduate Student Printout, sorted by address")
    for index <- 0 loop till index < printOut.length by index++ each step
        fileOutput.println(printOut[index])
Algorithm for toString()
String pong <- ""
switch (dateMM):
    case 1:
        pong <- "January"
        break
    case 2:
        pong <- "February"
        break
    case 3:
        pong <- "March"
        break
    case 4:
        pong <- "April"
        break
    case 5:
        pong <- "May"
        break
    case 6:
        pong <- "June"
```

```
break
    case 7:
        pong <- "July"
        break
    case 8:
        pong <- "August"
        break
    case 9:
        pong <- "September"
        break
    case 10:
        pong <- "October"
        break
    case 11:
        pong <- "November"
        break
    case 12:
        pong <- "December"
        break
pong <- pong + " " + dateDD + ", " + dateYYYY
return pong
Algorithm for compareTo(Date otherDate)
if (dateYYYY > otherDate.getYYYY())
else if (dateYYYY < otherDate.getYYYY())
    return -1
else
    if (dateMM > otherDate.getMM())
        return 1
    else if (dateMM < otherDate.getMM())
        return -1
    else
        if (dateDD > otherDate.getDD())
             return 1
        else if (dateDD < otherDate.getDD())
             return -1
        else
             return -5
Algorithm for toString()
    String pong <- "Faculty"
    pong <- pong + "\r\n\tname: " + name
    pong <- pong + "\r\n\taddress: " + address
    pong <- pong + "\r\n\tphone number: " + phoneNumber
    pong <- pong + "\r\n\te-mail address: " + email
    pong <- pong + "\r\n\toffice: " + office
    pong <- pong + "\r\n\tsalary: " + salary
    pong <- pong + "\r\n\thire date: " + hireDate
    pong <- pong + "\r\n\ttitle: " + title
    pong <- pong + "\r\n\toffice hours: " + officeHours
    return pong
```

```
String pong <- "Graduate Student"
   pong <- pong + "\r\n\tname: " + name
   pong <- pong + "\r\n\taddress: " + address
   pong <- pong + "\r\n\tphone number: " + phoneNumber
   pong <- pong + "\r\n\te-mail address: " + email
   pong <- pong + "\r\n\tbirth date: " + birthDate
   pong <- pong + "\r\n\tstatus: " + status
   pong <- pong + "\r\n\tassistantship type: " + assistantType
   return pong
Algorithm for toString()
   String pong <- "Staff"
   pong <- pong + "\r\n\tname: " + name
   pong <- pong + "\r\n\taddress: " + address
   pong <- pong + "\r\n\ttitle: " + title
   pong <- pong + "\r\n\tphone number: " + phoneNumber
   pong <- pong + "\r\n\te-mail address: " + email
   pong <- pong + "\r\n\toffice: " + office
   pong <- pong + "\r\n\tsalary: " + salary
   pong <- pong + "\r\n\thire date: " + hireDate
   pong <- pong + "\r\n\tsupervisor: " + supervisor
   return pong
Algorithm for toString()
   String pong <- "Undergraduate Student"
   pong <- pong + "\r\n\tname: " + name
   pong <- pong + "\r\n\taddress: " + address
   pong <- pong + "\r\n\tphone number: " + phoneNumber
   pong <- pong + "\r\n\te-mail address: " + email
   pong <- pong + "\r\n\tbirth date: " + birthDate
   pong <- pong + "\r\n\tstatus: " + status
   return pong
```