1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 1

What is the name? A

What is the id? 123

What is the Salary?10000

employee added at position 7

They are 7 employees in the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 2

What is the name? B

What is the id? 234

What is the Salary?8

employee added at position 8

They are 8 employees in the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 3

What is the name? C

What is the id? 345

What is the Salary?9

employee added at position 9

They are 9 employees in the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 1

What is the name? A

What is the id? 123

What is the Salary?10

The employee is already present at position1

They are 9 employees in the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 2

What is the name? B

What is the id? 123

What is the Salary?9

The employee is already present at position2

They are 9 employees in the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 3

What is the name? C

What is the id? 123

What is the Salary?10

The employee is already present at position4

They are 9 employees in the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 4

name Id Salary overtime hours weeklySalary

A.................. 123 $10000 $192.31

---------------------------------

B.................. 234 $8 false 0.0 $0

--------------------------------

Baron,James........ 368535 $310236 $5966.08

---------------------------------

C.................. 345 $9 true 0.0 $0

--------------------------------

MacDonald,Ronald... 386218 $7.8 true 40.0 $0

--------------------------------

Sanders,HarlandDavid 277651 $8.72 false 0.0 $0

--------------------------------

Thomas,David....... 131313 $9.45 true 38.0 $0

--------------------------------

Walton,Samuel...... 268517 $8.21 false 0.0 $0

--------------------------------

Washington,George.. 000001 $125000 $2403.85

---------------------------------

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 5

What name do you want to remove? D

Employee was not found

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 5

What name do you want to remove? A

The Employee was removed at position 1

They are 8 Employees int the array

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 7

What is the position that you want to find? Positions start a 1

4

Sanders,HarlandDavid 277651 $8.72 false 0.0 $0

--------------------------------

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 6

What name do you want to find? D

Employee not found

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 8

What is the name? Baron,James

the weekly salary is:$$5966.08

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 8

What is the name? B

Please enter the number of hours

50

Sorry no overtime allowed. The salary is calculated by 40 hours:$ $320

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 8

What is the name? C

Please enter the number of hours

50

the weekly salary is:$ $450

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 8

What is the name? C

Please enter the number of hours

20

the weekly salary is:$ $180

1) Add a salaried worker

2) Add an hourly worker who has no overtime allowed

3) Add an hourly worker who has overtime allowed.

4) Print the sorted list.

5) Remove a worker.

6) Find a worker by name

7) Find a worker by position(position starts at 1)

8) Find the weekly salary

9) end the process: 4

name Id Salary overtime hours weeklySalary

B.................. 234 $8 false 0.0 $0

--------------------------------

Baron,James........ 368535 $310236 $5966.08

---------------------------------

C.................. 345 $9 true 0.0 $0

--------------------------------

MacDonald,Ronald... 386218 $7.8 true 40.0 $0

--------------------------------

Sanders,HarlandDavid 277651 $8.72 false 0.0 $0

--------------------------------

Thomas,David....... 131313 $9.45 true 38.0 $0

--------------------------------

Walton,Samuel...... 268517 $8.21 false 0.0 $0

--------------------------------

Washington,George.. 000001 $125000 $2403.85

---------------------------------