# Exercises: Communication and Events

## Event Implementation

Create a class **Dispatcher** with a property **name** and a class **Handler**. Create a public delegate called **NameChangeEventHandler** with return type void in the Namespace of the Dispatcher (but outside of the Dispatcher class) and an **event** (a field of the delegate’s type) inside the **Dispatcher** class called **NameChange**. Create a class **NameChangeEventArgs** which inherits the **EventArgs** class and has a property - **name** which is received through the constructor and has a private setter and a public getter. Create also a method called **OnNameChange(NameChangeEventArgs args)** in the **Dispatcher** - this is the method that should be called to fire the event. In the setter for the Dispatcher’s name, call the **OnNameChange** method and pass an object of NameChangeEventArgs type with the new value passed to the setter.

Implement a method **OnDispatcherNameChange(object sender, NameChangeEventArgs args)** in the Handler class, the implementation should write on the console **“****Dispatcher’s name changed to <newName>”**. At the start of your program create a new Dispatcher and Handler, then add the Handler’s **OnDispatcherNameChange** method to the **NameChange event** in the Dispatcher.

### Input

From the console you will receive lines containing a name until the **“End”** command is received. For each name change the dispatcher’s name to it. Everytime the Dispatcher’s name is changed, you should fire an event to all observers.

### Output

For each name change of the dispatcher the handler should print **“****Dispatcher's name changed to <newName>.”** on the console.

### Constraints

* Names will contain only alphanumerical characters.
* The number of commands will be a positive integer between **[1…100]**.
* The last command will always be the only **“End”** command.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Pesho  Gosho  Stefan  End | Dispatcher's name changed to Pesho.  Dispatcher's name changed to Gosho.  Dispatcher's name changed to Stefan. |
| Prakash  Stamat  MuadDib  Ivan  Joro  End | Dispatcher's name changed to Prakash.  Dispatcher's name changed to Stamat.  Dispatcher's name changed to MuadDib.  Dispatcher's name changed to Ivan.  Dispatcher's name changed to Joro. |

## King’s Gambit

Implement 3 classes - **King, Footman** and **Royal Guard**. All of them have a **name** (names are **unique** there will never be two units with the same name), Footmen and Royal Guards can also be **killed** (killed units are removed from the program), while the king is **attackable** - should have a method to respond to attacks. Whenever the king is attacked, he should print to the console “**King <kingName> is under attack!**”and all **alive** Footmen and Royal guards should respond to the attack:

* **Footman** respond by writing to the console **“****Footman <footmanName> is panicking!”**.
* **Royal Guards** instead write **“****Royal Guard <guardName> is defending!”**.

### Input

On the first line of the console you will receive a single string - the name of the **king**. On the second line you will receive the names of his **Royal Guards** separated by spaces. On the third the names of his **Footmen** separated by spaces. On the next lines until the command **“End”** is received, you will receive commands in one of the following format:

* **“Attack King”** - calls the king’s respond to attack method.
* **“Kill <name>”** - the Footman or Royal Guard with the given name is killed.

### Output

Whenever the king is attacked you should print on the console “**King <kingName> is under attack!**” and each **living** Footman and Royal Guard should print **their response message** - first all Royal Guards should respond (in the order that they were received from the input) and then all Footmen should respond (in the order that they were received from the input). Every message should be printed on a new line.

### Constraints

* Names will contain only alphanumerical characters.
* There will **always** be a **king** and at least **one Footman** and **one Royal Guard**.
* The king **cannot be killed** - there will never be a kill command for the king.
* Kill commands will be received only for living soldiers.
* All commands received will be valid commands in the formats described.
* The number of commands will be a positive integer between **[1…100]**.
* The last command will always be the only **“End”** command.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Pesho  Krivogled Ruboglav  Gosho Pencho Stamat  Attack King  End | King Pesho is under attack!  Royal Guard Krivogled is defending!  Royal Guard Ruboglav is defending!  Footman Gosho is panicking!  Footman Pencho is panicking!  Footman Stamat is panicking! |
| HenryVIII  Thomas Oliver  Mark  Kill Oliver  Attack King  Kill Thomas  Kill Mark  Attack King  End | King HenryVIII is under attack!  Royal Guard Thomas is defending!  Footman Mark is panicking!  King HenryVIII is under attack! |

## Dependency Inversion

You are given a skeleton of a simple project. The project contains a class Primitive Calculator which supports two methods – **ChangeStrategy(char @operator)** and **PerformCalculation(int firstOperand, int secondOperand)**. The **PerformCalculation** method should perform a mathematical operation on the two operands based on the Primitive Calculator’s current Strategy and the **ChangeStrategy** should change the calculator’s current Strategy. Currently the calculator supports only adding and subtracting strategies, think how to refactor the **ChangeStrategy** and **PerformCalculation** method to allow the Primitive Calculator to support any strategy. Add functionality to the Primitive calculator to support multiplying and dividing of elements.

The calculator should start by **default** in **addition** mode. Currently the **ChangeStrategy** method can switch only between 2 Strategies based on a character received by the method. The **currently** **supported** strategies are:

* “+” – Addition
* “-“ – Substraction

The strategies you need to **add** are:

* “\*” – Multiplication
* “/“ – Division

### Input

From the console you will receive lines in one of the following formats until the command **“End”** is received:

* **“<number> <number>”** – perform calculation on the current numbers based on the current mode of the calculator.
* **“mode <operator>”** – changes the mode of the calculator to the specified one.

### Output

Print the results of the calculation of all number lines - each result on a new line.

### Constraints

* You are allowed to refactor the Primitive Calculator class, but you’re **NOT** allowed to add additional methods to it like Addition method, Subtraction method and so on.
* The **operators** received from the console will always be valid ones specified in the calculator modes section.
* The **result of the calculations** should also be an **integer**.
* There will **never** be a 0 divisor.
* The last command will always be the **“End”** command.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 10 15  mode /  20 5  17 7  mode -  30 31  End | 25  4  2  -1 |
| mode \*  1 1  3 21  -5 -6  mode -  -30 -50  mode /  -28 4  mode +  1 10  End | 1  63  30  20  -7  11 |

## \*Work Force

Create two classes - **StandardEmployee** and **PartTimeEmployee**, both of which have a **name** and **work hours per week**. The **StandardEmployee**’s work hours per week are always **40** and the **PartTimeEmployee**’s work hours per week are always **20**. Create a class **Job** which should receive an employee through its constructor, have fields - **name** and **hours of work** **required** and a method **Update** which should subtract from its **hours of work required** the employee’s **work hours per week**. Whenever a job’s **hours of work required** reaches **0 or less** it should print **“Job <jobName> done**!**”** and find a way to notify the collection you hold all jobs in, that it is done and should be deleted from the collection.

### Input

From the console you will receive lines in one of the following formats until the command **“End”** is received:

* **“Job <nameOfJob> <hoursOfWorkRequired> <employeeName>”**- should create a Job with the specified name, hours of work required and employee.
* **“StandardEmployee** **<name>”** - should create a Standart Employee with the specified name.
* **“PartTimeEmployee <name>”** - should create a Part Time Employee with the specified name.
* **“Pass Week”** - should call each job’s **Update** method.
* **“Status”** - should print the status of all jobs in the following format **“Job: <jobName> Hours Remaining: <hoursOfWorkRequired>”**.

### Output

Every time a job ends the message **“Job <jobName> done**!**”** should be printed on the console. Every time a **Status** command is received all jobs **currently active** (not completed) should be printed on the console in the format specified on the **Status**, in order of being receiving them from the input - each message on a new line.

### Constraints

* All names will consist of alphanumerical characters.
* All **hours of work required** will be valid positive integers between **[1…1000]**.
* The employee specified in the Job input line will **always** be a valid existing employee.
* Employee and Job names are **unique** - there will never be two Employee/Jobs with the same name.
* The last command will always be **“End”**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| StandardEmployee Pesho  PartTimeEmployee Penka  Job FeedTheFishes 45 Pesho  Pass Week  Status  Pass Week  End | Job: FeedTheFishes Hours Remaining: 5  Job FeedTheFishes done! |
| PartTimeEmployee Penka  PartTimeEmployee Vanka  PartTimeEmployee Stanka  Job Something 177 Stanka  Pass Week  Job AnotherThing 33 Vanka  Status  Pass Week  Pass Week  Pass Week  Status  End | Job: Something Hours Remaining: 157  Job: AnotherThing Hours Remaining: 33  Job AnotherThing done!  Job: Something Hours Remaining: 97 |

### Hint

Find a way to have your collection respond to events. Create your own class extending the ArrayList and implementing an EventListener to a custom event which is triggered when a job is done. Use abstraction in the Job class to allow for different type of employees to be accepted - i.e. extract an interface for employees and have the Job class accept an object from that implements the interface instead of a concrete class.

## \*King’s Gambit Extended

Extend your code from **Problem 2** **King’s Gambit** - normal **Footmen** should now die in **2 hits** (you would have to receive 2 Kill commands with their name from the input to kill them), while **Royal Guards** should die from **3 hits**. Dead Footmen and Royal Guards should still not respond to the king being attacked and be deleted from the collection of units. Find a way for the dying soldiers to communicate their deaths to the king and the collection holding them without you manually checking their state at each Kill command (i.e. use Events).

### Input

On the first line of the console you will receive a single string - the name of the **king**. On the second line you will receive the names of his **royal guards** separated by spaces. On the third the names of his **Footmen** separated by spaces. On the next lines until the command **“End”** is received, you will receive commands in one of the following format:

* **“Attack King”** - calls the king’s respond to attack method.
* **“Kill <name>”** - the Footman or Royal Guard with the given name is attacked, if this is the second Kill command for Footmen or the third for Royal Guards - they are killed.

### Output

Whenever the king is attacked you should print on the console “**King <kingName> is under attack!**” and each **living** footman and royal guard should print **their response message** - first all royal guards should respond (in the order that they were received from the input) and then all footmen should respond (in the order that they were received from the input). Every message should be printed on a new line.

### Constraints

* Names will contain only alphanumerical characters.
* There will **always** be a **king** and at least **one Footman** and **one Royal Guard**.
* The king **cannot be killed** - there will never be a kill command for the king.
* All commands received will be valid commands in the formats described.
* Kill commands will be received only for living soldiers.
* The number of commands will be a positive integer between **[1…100]**.
* The last command will always be the only **“End”** command.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Pesho  Ruboglav  Gosho Stamat  Kill Gosho  Kill Stamat  Attack King  Kill Gosho  Attack King  End | King Pesho is under attack!  Royal Guard Ruboglav is defending!  Footman Gosho is panicking!  Footman Stamat is panicking!  King Pesho is under attack!  Royal Guard Ruboglav is defending!  Footman Stamat is panicking! |
| HenryVIII  Thomas  Mark  Kill Thomas  Kill Mark  Attack King  Kill Thomas  Kill Thomas  Kill Mark  Attack King  End | King HenryVIII is under attack!  Royal Guard Thomas is defending!  Footman Mark is panicking!  King HenryVIII is under attack! |