## Introduction to **CompletableFuture** interface

A CompletableFuture is a class in Java that belongs to the java.util.concurrent package.

It is used for asynchronous computation. The code is executed as a non-blocking call in a separate thread, and the result is made available when it is ready.

By doing this, the main thread does not block/wait for the completion of the task, and it can execute other tasks in parallel. The CompletableFuture class implements the CompletionStage and Future interface. The CompletionStage

is a promise. It promises that the computation eventually will be done. Before Java 8, Future interface, which was added in Java 1.5, was available for asynchronous computation.

The limitation of Future interface is that it does not have any methods to combine these computations or handle errors. We will address more limitations of Future interface in the next section. CompletableFuture has lots of different methods for composing, combining, executing asynchronous

computation steps, and handling errors.

## the result of computation, and the cancel() method to cancel the computation. However, there are some limitations of the Future interface, which we will discuss here:

then combine their result then this is not possible.

Limitations of Future interface

1. We cannot perform further action on a Future 's result without blocking. We have a get() method, which blocks until the computation is complete.

The Future interface provides an isDone() method to check if computation is done, the get() method to get

2. Future chaining is not possible. If you want to execute one Future and then trigger another future once

- the first one is complete, this is not possible. 3. We cannot combine multiple Future together. If we want to run five different futures in parallel and
- 4. Future does not have any exception handling mechanism.
- Looking at all these limitations, Java 8 introduced the CompletableFuture.

problem is that if that Thread calls the get() method on our CompletableFuture object, it blocks until the

Here is an example. In the below example, we have a method that returns a CompletableFuture of the square

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We can easily create a CompletableFuture using the no-arg constructor and provide it to some Thread. The

Creating a CompletableFuture.#

computation is complete. We can complete the <a href="CompletableFuture">CompletableFuture</a> using the <a href="complete">complete()</a> method.

completableFuture.complete(num \* num);

## of a number.

return null;

});

try {

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Run

});

try {

Run

the Runnable task.

try {

future.get();

import java.util.concurrent.\*;

}, executor);

future.get();

} catch (InterruptedException e) {

} catch (ExecutionException e) {

} catch (InterruptedException e) {

System.out.println(future.get());

} catch (InterruptedException e) {

} catch (ExecutionException e) {

e.printStackTrace();

e.printStackTrace();

import java.util.concurrent.\*;

return "Hello World";

throw new IllegalStateException(e);

System.out.println("This will print immediately");

System.out.println("This will print after 5 seconds");

e.printStackTrace();

e.printStackTrace();

try {

} catch (InterruptedException e) {

} catch (ExecutionException e) {

e.printStackTrace();

e.printStackTrace();

public Future<String> getSquareAsynchronously(int num) throws InterruptedException { CompletableFuture<Integer> completableFuture = new CompletableFuture<>(); Executors.newCachedThreadPool().submit(() -> { Thread.sleep(500);

// The complete() call will complete this CompetableFuture.

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               return completableFuture;
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If we are sure about the result of computation, we can use the static completedFuture() method with an
argument that represents a result of this computation.
The get() method of the Future will never block.
       import java.util.concurrent.CompletableFuture;
       public class CompletableFutureDemo {
```

} catch (Exception e) { e.printStackTrace(); 10 11 12

CompletableFuture<String> completableFuture = CompletableFuture.completedFuture("Hello World");

public static void main(String args[]) {

System.out.println(completableFuture.get());

```
Run
                                                                                 Save
                                                                                         Reset
Asynchronous computation using runAsync()
The runAsync() is a static method that runs some background tasks asynchronously and returns a
CompletableFuture<Void>. This method takes a Runnable as a parameter.
This method is particularly useful if we just need to run some code in parallel but do not want any result in
return.
In the below example, we will run running a task using runAsync(). This will start running the code in a
parallel thread.
Then, we print a statement, that will print immediately.
```

## import java.util.concurrent.\*;

throw new IllegalStateException(e); 11 12 System.out.println("Doing some processing " + Thread.currentThread().getName()); 13 14 });

System.out.println("This will print immediately " + Thread.currentThread().getName());

System.out.println("This will print after 5 seconds " + Thread.currentThread().getName());

Reset

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```
After that, we will call the get() method on our future object. This will block the main thread.
Once our parallel thread completes its execution, the main thread will continue.
       public class CompletableFutureDemo {
           public static void main(String args[]) {
               // Passing a runnable to runAsync() method.
               CompletableFuture<Void> future = CompletableFuture.runAsync(() -> {
                   try {
                       TimeUnit.SECONDS.sleep(5);
                   } catch (InterruptedException e) {
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Run
In the previous example, we are providing only the runnable object to the runAsync() method.
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System.out.println("Doing some processing");

System.out.println("This will print immediately");

public class CompletableFutureDemo { public static void main(String args[]) { Executor executor = Executors.newFixedThreadPool(5); CompletableFuture<Void> future = CompletableFuture.runAsync(() -> { 10 11 TimeUnit.SECONDS.sleep(5); 12 } catch (InterruptedException e) { 13 throw new IllegalStateException(e); 14 15

By default, asynchronous execution uses ForkJoinPool.commonPool(), which uses daemon threads to execute

However, if we want, we can provide our own Executor to the runAsync() method as well. Here is the code

```
Asynchronous computation using supplyAsync()
If we need to get the result of the computation, we should use supplyAsync(). It takes a Supplier<T> as input
and returns CompletableFuture<T> where T is the type of the value obtained by calling the given supplier
      import java.util.concurrent.*;
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      public class CompletableFutureDemo {
          public static void main(String args[]) {
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             CompletableFuture<String> future = CompletableFuture.supplyAsync(() -> {
                 try {
                    TimeUnit.SECONDS.sleep(5);
```

Reset Run There is an overloaded version of supplyAsync() method as well. It takes a Supplier<T> and an executor as input. Below is an example.

```
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    public class CompletableFutureDemo {
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        public static void main(String args[]) {
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            Executor executor = Executors.newFixedThreadPool(5);
            CompletableFuture<String> future = CompletableFuture.supplyAsync(() -> {
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                try {
                    TimeUnit.SECONDS.sleep(5);
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                } catch (InterruptedException e) {
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                    throw new IllegalStateException(e);
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                return "Hello World";
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            }, executor);
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            System.out.println("This will print immediately");
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            try {
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                System.out.println(future.get());
            } catch (InterruptedException e) {
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                e.printStackTrace();
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            } catch (ExecutionException e) {
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                e.printStackTrace();
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            System.out.println("This will print after 5 seconds");
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```