```
import java.io.IOException;
public class CreateNewFile
{
public static void main(String[] args)
{
File file = new File("import java.io.File;
import java.io.IOException;
public class CreateNewFile
{
public static void main(String[] args)
{
File file = new File("C:\Users\Aishwarya\Desktop"); //initialize File object and passing path as
argument
boolean result;
try
{
result = file.createNewFile(); //creates a new file
if(result) // test if successfully created a new file
{
System.out.println("file created "+file.getCanonicalPath()); //returns the path string
}
else
{
System.out.println("File already exist at location: "+file.getCanonicalPath());
}
}
catch (IOException e)
{
e.printStackTrace(); //prints exception if any
}
}
```

```
} "); //initialize File object and passing path as argument
boolean result;
try
{
result = file.createNewFile(); //creates a new file
if(result) // test if successfully created a new file
{
System.out.println("file created "+file.getCanonicalPath()); //returns the path string
}
else
{
System.out.println("File already exist at location: "+file.getCanonicalPath());
}
}
catch (IOException e)
{
e.printStackTrace(); //prints exception if any
}
}
} "); //initialize File object and passing path as argument
boolean result;
try
{
result = file.createNewFile(); //creates a new file
if(result) // test if successfully created a new file
{
System.out.println("file created "+file.getCanonicalPath()); //returns the path string
}
else
{
System.out.println("File already exist at location: "+file.getCanonicalPath());
```

```
}
}
catch (IOException e)
{
e.printStackTrace(); //prints exception if any
}
}
```