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priorityBlockingQueue README
A brief introduction to this project, About the environment and use
ZOOM IN using CTRL + your mouse scroll if you can't see pictures clearly
#### The development environment
    * Intellij IDEA 2018.1
    * maven
    * tomcat 8.5.40
    * java 1.8+
#### Import the project
    * 1: open the project with idea
    * 2: Configure your tomcat runtime environment
    * 3: Once maven is built, the project is introduced into tomcat
    * 4: Start your tomcat server and specify the specific port
    * 5: Access to the address http:ip/port/projecNname/methodurl , For
example http://127.0.0.1:8080/test/queue
 #### The operation screenshot
###
     1: Intellij idea to configure the project environment
![img1]
###
     2: Added web services payment and JDK version Settings
![img2]
###
     3: Configure the JDK version required for the project and the tomcat
jar dependencies
![img3]
###
     4: Configure the root destination and web.xml address that the
project reads
![img4]
###
     5: Start the preparation
![img5]
###
     6: Adding a tomcat container
![img6]
###
     7: Add the war package that starts
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![img7]

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- 8: Configure the project path ![img8]
- ###
- $9 \colon \mbox{Click}$ on the small icon to launch the project $! [\mbox{img} 9]$
- ###
- 10: Introduction to project service class code $! [{\tt img10}]$ ###
- 11: The JSP servlet implementation ![img11]
- ###
- 12: The browser to http://localhost:8080/test/queue, Wait for the completion of the program to display the results as shown in the figure ![img12]



















