Calcul d’angle : <https://www.w3schools.blog/angle-between-two-points#:~:text=double%20angle%20%3D%20atan2>(y2%20-,\*%20180%20%2F%20PI%3B".&text=between%20two%20points-,double%20angle%20%3D%20atan2(y2%20-%20y1%2C%20x2%20-%20x1,\*%20180%20%2F%20PI%3B".

<https://www.geogebra.org/classic?lang=en>

Histogramme d’angle:<https://www.researchgate.net/figure/A-partir-de-deux-objets-A-et-B-de-limage-a-un-histogramme-dangles-peutetre_fig12_216487536>

Fichier:<https://www.baeldung.com/java-filename-without-extension>

DateTimeFormatter: <https://www.baeldung.com/java-datetimeformatter>

System setOut():

<https://www.educative.io/answers/what-is-the-system-setout-function-in-java>

ArrayList: <https://www.w3schools.com/java/java_arraylist.asp>

couleur rgb : <https://teaching.csse.uwa.edu.au/units/CITS1001/colorinfo.html>

Classe : <https://blog.paumard.org/cours/java/chap04-structure-classe-classe.html>

Méthode : <https://web.maths.unsw.edu.au/~lafaye/CCM/java/javafonc.htm>

Javadoc :

<https://youtu.be/GM3P5vAOjx8>

Ligne de commande :

<https://www.baeldung.com/java-command-line-arguments>

JUnit : <https://www.cse.chalmers.se/edu/year/2012/course/TDA566/juniteclipse.html>

Explication de JUnit : <https://www.jmdoudoux.fr/java/dej/chap-junit.htm>

Java Exceptions ( try…catch..) : <https://www.w3schools.com/java/java_try_catch.asp>

JAVADOC :<https://www.jetbrains.com/help/idea/working-with-code-documentation.html#troubleshoot>

<http://sdz.tdct.org/sdz/resentation-de-la-javadoc.html>

https://www.jetbrains.com/help/idea/working-with-code-documentation.html#generate-javadoc

JDK:

<https://docs.oracle.com/en/java/javase/19/install/installation-jdk-microsoft-windows-platforms.html#GUID-DAF345BA-B3E7-4CF2-B87A-B6662D691840>

https://www.oracle.com/java/technologies/downloads/#jdk20-windows

<https://stackoverflow.com/questions/70600315/how-to-resolve-java-runtime-class-file-version-55-0-this-version-of-the-java>

JAR:

<https://www.google.com/search?client=opera-gx&q=make+a+jar+file+intellij&sourceid=opera&ie=UTF-8&oe=UTF-8>

<https://www.jetbrains.com/help/idea/compiling-applications.html#run_packaged_jar>

Probleme

<https://wikis.ovgu.de/lss/doku.php?id=guide:starccm:bom>