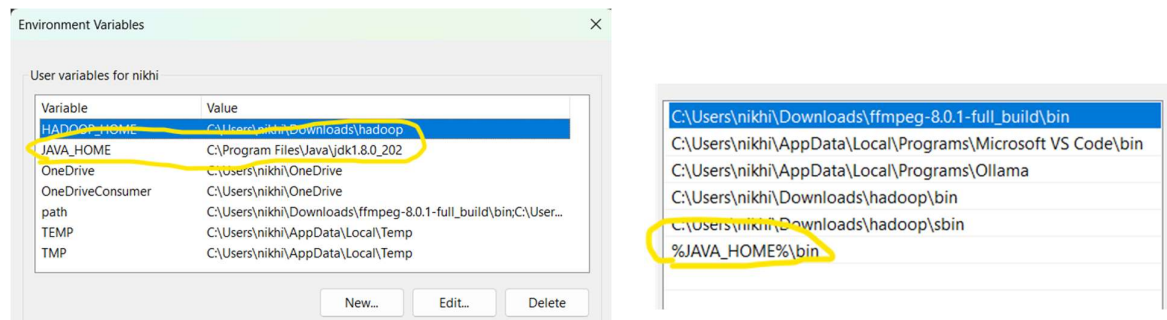


Download java se-1.8 and add them in path like below



Download eclipse ide for java developers from the given download link

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The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Maven and Gradle integration

Windows: AArch64 | x86_64
macOS: AArch64 | x86_64
Linux: AArch64 | riscv64 | x86_64

→ Click on x86_64

Extract them

Download Cloudsim-3.0.3 from given download link

→ <https://storage.googleapis.com/google-code-archive-downloads/v2/code.google.com/cloudsim/cloudsim-3.0.3.zip>

extract them you see jars and sources folders

Download commons-math3-3.2.jar from given download link

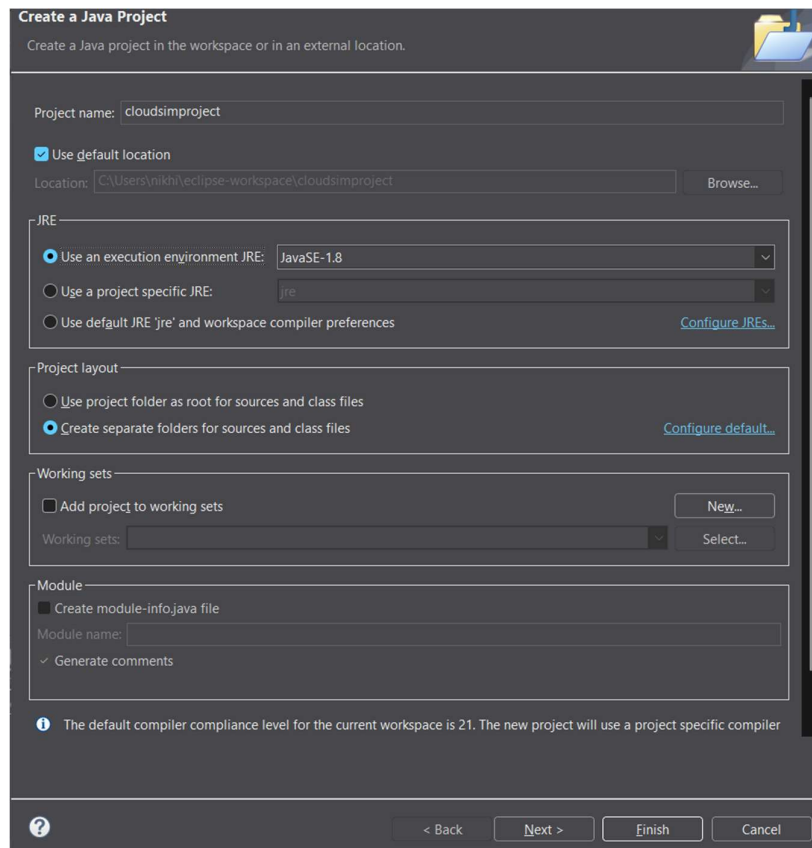
→ [Central Repository: org/apache/commons/commons-math3/3.2](https://central-repository.org/apache/commons/commons-math3/3.2)

Copy that downloaded jar file and paste them in extracted cloudsim folder->jars

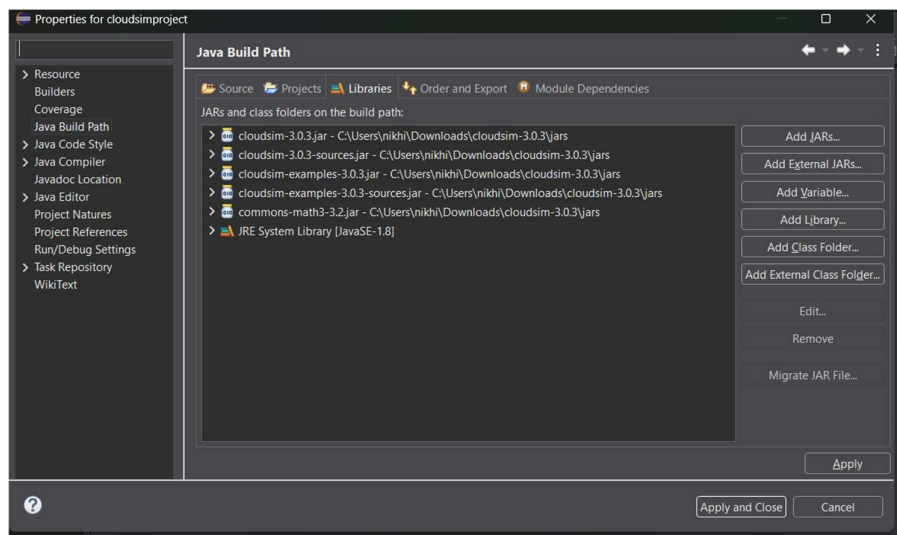
open extracted eclipse folder and launch eclipse

create a new project of name cloudsimproject

name and tick as shown in below pic

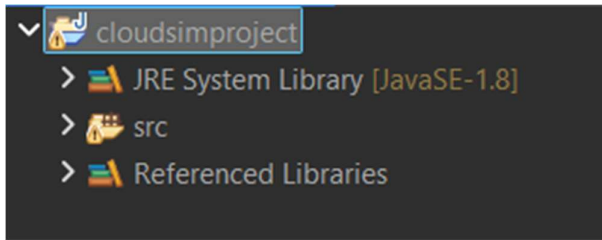


on left side you see your project right click and go to properties . In Properties tab click on libraries and click on add external jars select all jar files from extracted cloudsim folder->jars



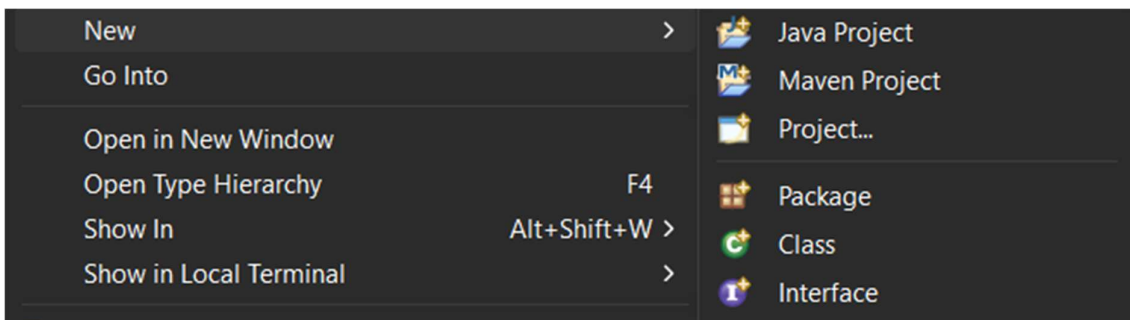
Click apply and close

Expand your project folder

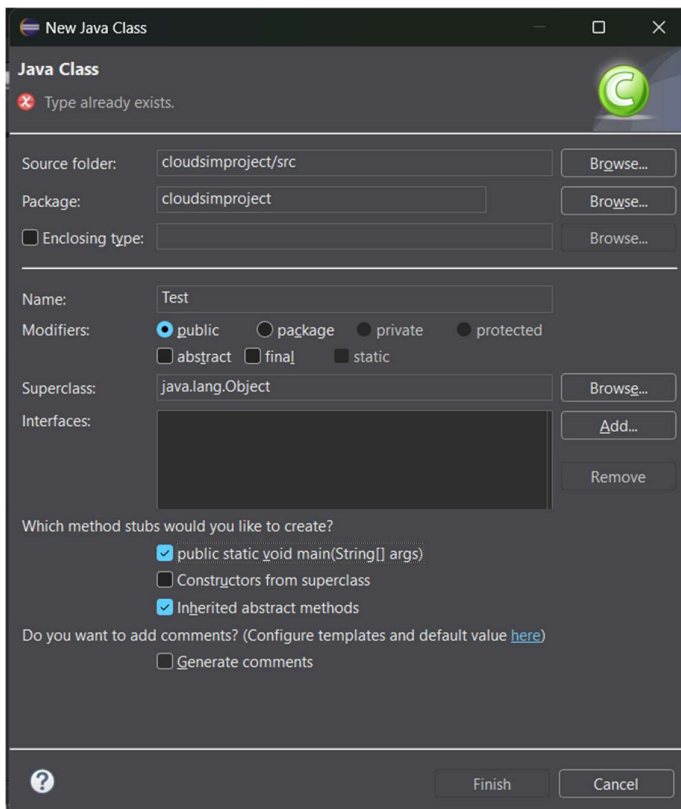


You see src folder

Right click src folder -> new -> new class



Name and tick all options as shown in below pic



```

package cloudsimproject;

import org.cloudbus.cloudsim.*;

import org.cloudbus.cloudsim.core.CloudSim;

import org.cloudbus.cloudsim.provisioners.*;

import java.util.*;

class Test {

    public static void main(String[] args) throws Exception {

        CloudSim.init(1, Calendar.getInstance(), false);

        Pe pe = new Pe(0, new PeProvisionerSimple(1000));

        Host host = new Host(0,

            new RamProvisionerSimple(2048),

            new BwProvisionerSimple(10000),

            1000000,

            Arrays.asList(pe),

            new VmSchedulerSpaceShared(Arrays.asList(pe)));

        Datacenter dc = new Datacenter("DC",

            new DatacenterCharacteristics("x86","Linux","Xen",

                Arrays.asList(host),10,3,0.05,0.1,0),

            new VmAllocationPolicySimple(Arrays.asList(host)),

            new LinkedList<Storage>(),0);

        DatacenterBroker broker = new DatacenterBroker("Broker");

        int id = broker.getId();

        broker.submitVmList(Arrays.asList(

            new Vm(0,id,1000,1,512,1000,10000,"Xen",

                new CloudletSchedulerSpaceShared())

        ));

        Cloudlet c1 = new Cloudlet(0,4000,1,300,300,

            new UtilizationModelFull(),

```

```

        new UtilizationModelFull(),
        new UtilizationModelFull());
Cloudlet c2 = new Cloudlet(1,2000,1,300,300,
        new UtilizationModelFull(),
        new UtilizationModelFull(),
        new UtilizationModelFull());
c1.setUserId(id);
c2.setUserId(id);
List<Cloudlet> list = new ArrayList<>();
list.add(c1);
list.add(c2);
// 🔥 Custom SJF
if (c1.getCloudletLength() > c2.getCloudletLength()) {
    list.set(0,c2);
    list.set(1,c1);
}
broker.submitCloudletList(list);
CloudSim.startSimulation();
CloudSim.stopSimulation();
}
}

```

Paste above code and run (the above code is custom sjf scheduling algorithm which was not present in cloudsim)