Utilizzo del toolkit di simulazione Geant4

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How to install Geant 4

Outline

- Supported platforms & compilers
- External software packages and tools
- Working area and installation area
- Where to download the packages
- CLHEP installation
- Toolkit installation (release 9.3.p02)
 - Configuring the environment manually
 - Using the Configure installation script

Supported platforms & compilers

- Linux systems
 - Scientific Linux CERN SLC5, g++ gcc 4.1.2
 - G4SYSTEM: Linux-g++



- MacOSX Darwin 10.6 and g++ gcc 4.2.1
 - G4SYSTEM: Darwin-g++
- Windows systems
 - Win/XP & Cygwin32, MSVC++ 9.0 .NET
 - G4SYSTEM: WIN32-VC
- UNIX systems (configured but no longer supported)
 - SUN-SunOS v.5.8, CC v.5.5
 - G4SYSTEM: SUN-CC









Required software

- A UNIX shell and related basic UNIX commands
- C++ compiler
 - gcc is usually installed on your Linux. If not, you need to install it (not shown here)
- CLHEP library (library for high energy physics)
- The Geant4 data files
- The Geant4 toolkit source code

External software packages I

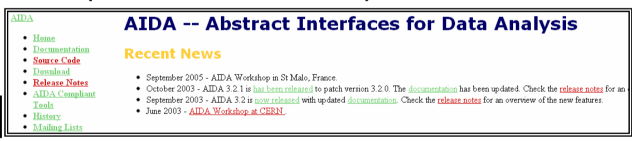
Visualization/GUI tools (optional):

- X Windows
- OpenGL or MesaGL
- VRML browser
- DAWN (PostScript renderer)
- Open Inventor or HEP Inventor
- WIRED4 JAS Plug-In (HepRep browser)
 - Uses the HepRep built-in graphics driver
- Qt graphics toolkit
- Open Scientist
 - interactive environment, including GUI
- Momo
 - a Java-based GUI environment, GGE, GPE ...

External software packages II

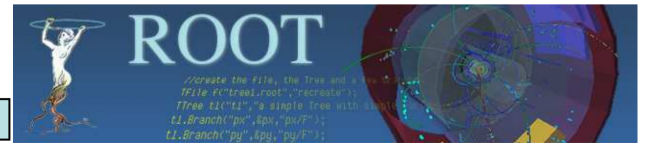
Software for analysis and histogramming (optional):

- AIDA (Abstract Interfaces for Data Analysis)
 - iAIDA (an implementation of AIDA in C++)
 - JAS (Java Analysis Studio)
 - Open Scientist (Interactive Analysis Environment)
 - rAIDA (a Root implementation of AIDA)



http://aida.freehep.org/

ROOT (a data analysis framework)

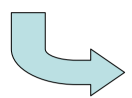


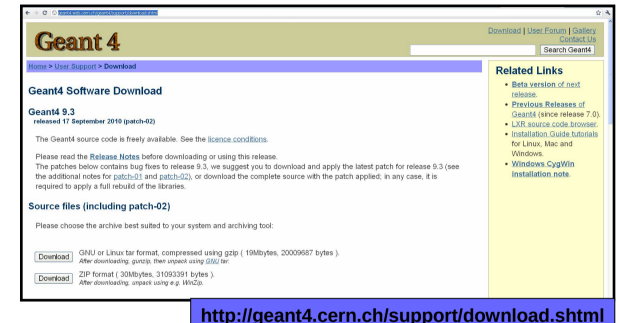
Working area & installation area

- Why two different areas?
 - To allow centralized installation of the Geant4 kernel libraries and related sources in a multi-user environment
 - To decouple user-developed code and applications from the kernel
 - To allow an easy integration of the Geant4 software in an existing software framework
 - To allow multiple installations of the kernel and user code
- Working and Installation area can be the same
- Are controlled by two environment variables
 - G4WORKDIR and G4INSTALL

Where to download the packages

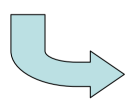
Geant4





CLHEP

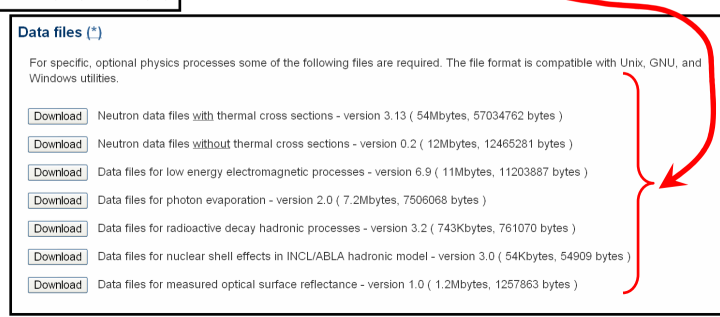




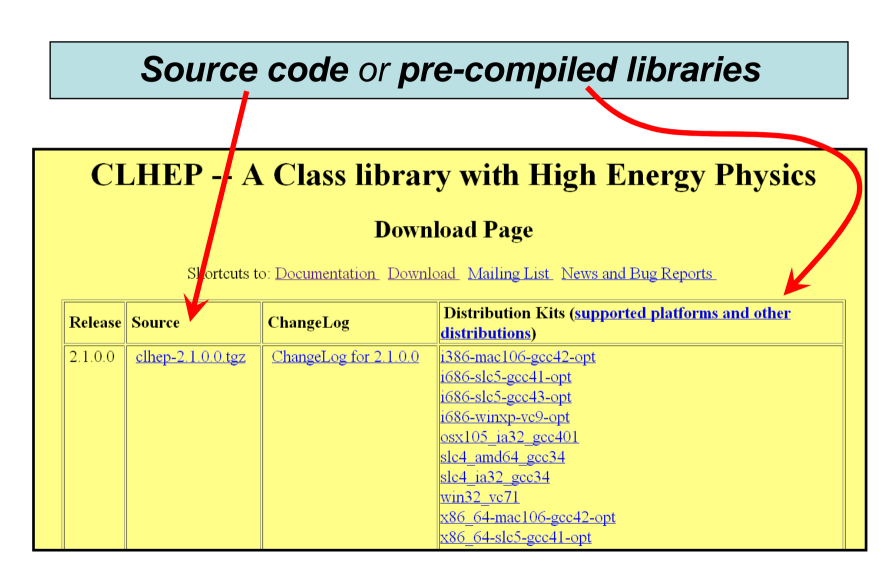
F → C O proj-chep.web.oem.ch/proj-chep/#docu	ń
CLHEP - A Class Library for High	Energy Physics
Shortcuts to: Documentation Download CLHEP editors. Mailing List. CI	.HEP Workshops News and Bug Reports.
physics vectors, geometry and linear algebra. CLHEP is structured in a set of allowed under certain <u>conditions</u>).	ed to be a set of HEP-specific foundation and utility classes such as random generators, packages independent of any external package (interdependencies within CLHEP are
A large fraction of contributions (mainly to the Random, Vector, Geometry at the BaBar experiment @ SLAC the Geant4 Collaboration the ZOOM Project @ Fermilab	Matrix packages) came from using CLHEP within (in alphabetical order):
Latest Release:	
The latest releases are:	
 2.1.0.0, released on July 26th, 2010. 1.9.4.7/2.0.4.7, released on July 2nd, 2010. 	http://proj-clhep.web.cern.ch

Downloading Geant4 and data files





Downloading CLHEP



Installing CLHEP

Create a directory for the installation procedure (ex.:clhep)

```
[geant4-tutorial] ~ >
[geant4-tutorial] ~ >
[geant4-tutorial] ~ >
[geant4-tutorial] ~ >
[geant4-tutorial] ~ > mkdir clhep
[geant4-tutorial] ~ > cd clhep
[geant4-tutorial] ~ /clhep >
```

Move the downloaded tar-ball into this directory

```
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep > mv ~/Desktop/clhep-2.0.3.2-src.tgz .
[geant4-tutorial] ~/clhep > ls
clhep-2.0.3.2-src.tgz
[geant4-tutorial] ~/clhep >
```

Unzip the extract tar-ball into this directory

```
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep >
[geant4-tutorial] ~/clhep > tar xzvf clhep-2.0.3.2-src.tgz
2.0.3.2/
2.0.3.2/CLHEP/
2.0.3.2/CLHEP/CVS/
2.0.3.2/CLHEP/CVS/Root
2.0.3.2/CLHEP/CVS/Repository
2.0.3.2/CLHEP/CVS/Entries
2.0.3.2/CLHEP/CVS/Template
2.0.3.2/CLHEP/CVS/Tag
```

 The extracted CLHEP package can be found in the subdirectory 2.0.3.2/CLHEP". Have a look at the content:

```
~/clhep >
[geant4-tutorial]
[geant4-tutorial]
                  ~/clhep >
geant4-tutorial
                  ~/clhep > ls
2.0.3.2 clhep-2.0.3.2-src.tgz
                                                            Have a look in the "INSTALL"
                  ~/clhep > 1s 2.0.3.2/CLHEP
[geant4-tutorial]
aclocal.m4
                    Evaluator
                                       Matrix
                                                            file: It contains more details on
autom4te.cache
                   Exceptions
                                       missing
                                                            the installation procedure
bootstrap
                   GenericFunctions
                                       Random
build-clheplib.in Geometru
                                       RandomOb,jects
                   getObjectList.in
Cast
                                       README
                                       ReadMe.cugwin-VC71
                   HepMC
ChangeLog
clhep-config.in
                   HepPDT
                                       RefCount
compilers.txt
                   INSTALL
                                       setup.cugwin-VC71
config.guess
                   install-sh
                                       StdHep
config.sub
                   makeBinaruTar.in
                                       Units
                   Makefile.am
                                       Utilities
configure
configure.in
                   Makefile.in
                                       Vector
                   makeSourceDist.in
                  ~/clhep >
```

 Create two directories (inside our "clhep" directory), which are used for building and installing the package:

• Inside the "build" directory, call the CLHEP configure script (which is contained in the "2.0.3.2/CLHEP" directory).

NOTE: As argument you need to specify the directory, where CLHEP should be installed. Thus the full command to be called is: ../2.0.3.2/CLHEP/configure --prefix=/home/geant4-tutorial/clhep/install

```
[geant4-tutorial] ~/clhep/build > ../2.0.3.2/CLHEP/configure --prefi ~/clhep/build > ../2.0.3.2/CLHEP/configure --prefi ~/chep/build > ../2.0.3.2/CLHEP/configure --prefi ~/checking build system type... i686-pc-linux-gnu checking host system type... i686-pc-linux-gnu checking target system type... i686-pc-linux-gnu checking for a BSD-compatible install... /usr/bin/install checking whether build environment is sane... yes checking whether make sets $(MAKE)... yes checking whether make sets $(MAKE)... yes checking whether ln -s works... yes checking for ranlib... ranlib
```

 The configure script checks for required programs and libraries, and creates some files, e.g. makefiles, and directories:

```
geant4-tutorial] ~/clhep/build >
                 ~/clhep/build >
geant4-tutorial]
geant4-tutorial] ~/clhep/build
[geant4-tutorial] ~/clhep/build > ls
                                  makeBinaryTar
build-clheplib Evaluator
                                                  RandomObjects
Cast
                Exceptions
                                  Makefile
                                                  RefCount
clhep-config
                GenericFunctions makeSourceDist Units
config.log
                Geometry
                                  Matrix
                                                  Vector
                getOb.jectList
                                  Random
[geant4-tutorial] ~/clhep/build >
```

 If no error occured in the configure process, one can start to build the CLHEP package using the "make" command:



Only the initial and last output messages of the make command are shown

```
liblist=`./getObjectList -static Units Vector Evaluator GenericFunct ions Geometry Random Matrix RandomObjects RefCount Cast Exceptions`;

ar cru libCLHEP-2.0.3.2.a $liblist; ranlib libCLHEP-2.0.3.

rm -f libCLHEP-2.0.3.2.so
liblist=`./getObjectList -shared Units Vector Evaluator Gelions Geometry Random Matrix RandomObjects RefCount Cast Experimental Technology of the proof of th
```

 Once the package was compiled successfully, CLHEP can be installed using the "make install" command:

```
[geant4-tutorial] ~/clhep/build >
[geant4-tutorial] ~/clhep/build > make install
Making install in Units
make[1]: Entering directory `/home/geant4-tutorial/clhep/build/Units'
Making install in Units
make[2]: Entering directory `/home/geant4-tutorial/clhep/build/Units/Units'
make[3]: Entering directory `/home/geant4-tutorial/clhep/build/Units/Units'
make[3]: Für das Ziel »install-exec-am« ist nichts zu tun.
test -z "/home/geant4-tutorial/clhep/install/include/CLHEP/Units" || mkdir -p -- "/hom
e/geant4-tutorial/clhep/install/include/CLHEP/Units"
/usr/bin/install -c -m 644 '../../2.0.3.2/CLHEP/Units/Units/GlobalPhysicalConstant
s.h' '/home/geant4-tutorial/clhep/install/include/CLHEP/Units/GlobalPhysicalConstants.
/usr/bin/install -c -m 644 '../../2.0.3.2/CLHEP/Units/Units/GlobalSystemOfUnits.h
 '/home/geant4-tutorial/clhep/install/include/CLHEP/Units/GlobalSystemOfUnits.h'
 /usr/bin/install -c -m 644 '../../2.0.3.2/CLHEP/Units/Units/PhysicalConstants.h'
/home/geant4-tutorial/clhep/install/include/CLHEP/Units/PhysicalConstants.h
```

• The CLHEP libraries are now installed in the directory

"~/clhep/install"

(NOTE: We specified the installation directory in the configure process; see the previous slides)

```
[geant4-tutorial] ~/clhep/install > ls
bin include lib
[geant4-tutorial] ~/clhep/install > [geant4-tut
```

- What do the subdirectories in "~/clhep/install" contain?
 - include: Contains (in a defined directory tree structure) the C++ header files of CLHEP
 - lib: Contains the (static and shared) CLHEP libraries
 - bin: Contains configure scripts and the very useful "clhep- config" script
- Finally, to save some disk space, you can remove the "build" directory, as well as the tar-ball and the source package

```
[geant4-tutorial] ~/clhep > du -sh *

27M 2.0.3.2

93M build
4,9M clhep-2.0.3.2-src.tgz

53M install
[geant4-tutorial] ~/clhep > rm -r 2.0.3.2 build clhep-2.0.3.2-src.tgz
[geant4-tutorial] ~/clhep > ■
```

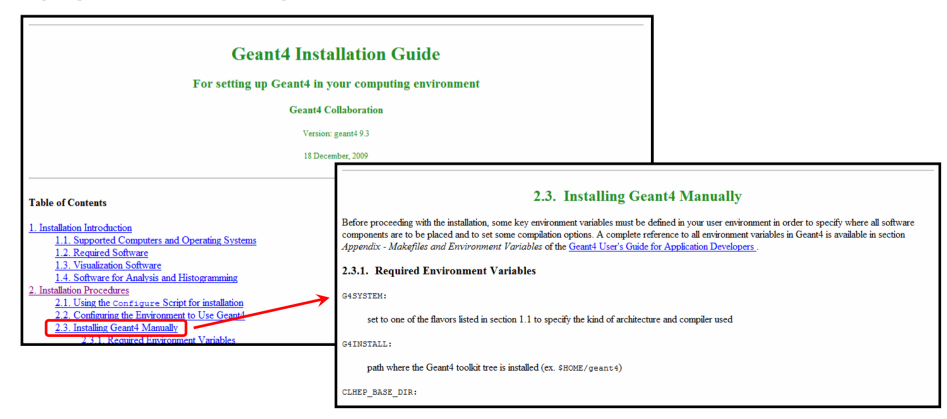
Installing Geant4 manually

- Identify the system used for the installation
 - G4SYSTEM
- Identify the area of installation (i.e. path where the source code and the kernel libraries should be based)
 - G4INSTALL
 - Optionally, specify a different path for the kernel libraries and/or the temporary object files
 - G4LIB, G4TMP
 - Optionally, specify a different path for exporting of source header files
 - G4INCLUDE
- Specify the path of installation of CLHEP
 - CLHEP_BASE_DIR

- Specify all the optional environment variables you need
 - G4WORKDIR
 - G4DEBUG
 - **—** ...

This part is not covered here. For a detailed guide:

http://geant4.web.cern.ch/geant4/UserDocumentation/UsersGuides/InstallationGuide/html/



Installing Geant4 with the *Configure* script

 Create a directory for the installation (for example in your home directory) and move the downloaded Geant4 tar-ball and all data tar-balls into this directory (Here: the browser downloaded the tar- balls to the Desktop):

```
geant4-tutorial]
                      mkdir geant4
geant4-tutorial
geant4-tutorial]
                    cd geant4
                  ~/geant4 >
geant4-tutorial]
geant4-tutorial]
                  ~/geant4 > cp ../Desktop/*.tar.gz .
geant4-tutorial]
                 ~/geant4 > cp ../Desktop/*.gtar.gz .
                  ~/geant4 > 1s
[geant4-tutorial]
G4ABLA.3.0.tar.gz
                    G4RadioactiveDecay.3.2.tar.gz
G4EMLOW.5.1.tar.gz geant4.9.1.p01.gtar.gz
                    PhotonEvaporation.2.0.tar.gz
G4NDL.3.12.tar.gz
geant4-tutorial ~/geant4 >
```

Unzip and extract all tar-balls:

```
geant4-tutorial]
                 ~/geant4 >
                  ~/geant4 > tar xzf geant4.9.1.p01.gtar.gz
geant4-tutorial]
                 ~/geant4 > tar xzf G4ABLA.3.0.tar.gz
geant4-tutorial]
                 ~/geant4 > tar xzf G4EMLOW.5.1.tar.gz
[geant4-tutorial]
                 ~/geant4 > tar xzf G4NDL.3.12.tar.gz
[geant4-tutorial]
[geant4-tutorial]
                 ~/geant4 > tar xzf G4RadioactiveDecay.3.2.tar.gz
[geant4-tutorial] ~/geant4 > tar xzf PhotonEvaporation.2.0.tar.gz
[geant4-tutorial]
                  ~/geant4 > 1s
G4ABLA3.0
                    G4RadioactiveDecay.3.2.tar.gz
G4ABLA.3.0.tar.gz
                    geant4.9.1.p01
                    geant4.9.1.p01.gtar.gz
G4EMLOW5.1
G4EMLOW.5.1.tar.gz
                    PhotonEvaporation2.0
G4NDL3.12
                    PhotonEvaporation.2.0.tar.gz
G4NDL.3.12.tar.gz
                    RadioactiveDecau3.2
[geant4-tutorial] ~/geant4 >
```

 We would like Geant4 to be installed in "~/geant4/install" (it is convenient to install Geant4 in a separate directory outside the source tree). Thus we have to create this directory:

```
[geant4-tutorial] ~/geant4 >
[geant4-tutorial] ~/geant4 > mkdir install
[geant4-tutorial] ~/geant4 >
```

 But wait: Where do we install newer versions of Geant4 if we still want to keep the old version? It's better to create a further subdirectory inside "install" indicating the Geant4 version:

```
[geant4-tutorial] ~/geant4 >
[geant4-tutorial] ~/geant4 > mkdir -p install/9.1.p01

[geant4-tutorial] ~/geant4 > ■
```

Our installation directory is thus: "~/geant4/install/9.1.p01 If we want to install further geant4 versions, we just create more subdirectories inside "install" without mixing up packages

 The Geant4 package we want to build and install is contained in the extracted directory "~/geant4/geant4.9.1.p01". In this direc. one can find a script called "Configure":

```
[geant4-tutorial] ~/geant4 >
[geant4-tutorial] ~/geant4 >
[geant4-tutorial] ~/geant4 > cd geant4.9.1.p01
[geant4-tutorial] ~/geant4/geant4.9.1.p01 > ls
config environments LICENSE source
Configure examples ReleaseNotes
[geant4-tutorial] ~/geant4/geant4.9.1.p01 > ■
```

- The "Configure" script can now be used to build the libraries and to perform the installation.
 - After invoking the script, you are inquired for some information
 - This procedure will be partly explained in the following (only the most important items are covered)
 - Have a look on the Geant4 webpage for more details

• To start the build process, execute "./Configure -build" inside the "geant4.9.1.p01" directory. Initially you get some general information

[geant4-tutorial] ~/geant4/g [geant4-tutorial] ~/geant4/g [geant4-tutorial] ~/geant4/g	eant4.9.1.p01 > eant4.9.1.p01 > eant4.9.1.p01 > eant4.9.1.p01 > eant4.9.1.p01 > eant4.9.1.p01 > ./Configure -build	
Geant4 T	oolkit Build	
to determine how the Geant4 a question, you may use a ! command. Many of the questi typing carriage return will	ify either absolute or relative e ~username construct).	l variables and backticks to the words in the rguments given to a t the whole default line.
	and you will be prompted again. Running 'Configure -d' will bypass nearly all the use the computed defaults (or answers saved in a previously generated). Type 'Configure -h' for a list of options. You may also start interactively and then answer on the non-interactive behaviour for the rest of	configuration '& -d' at any prompt to turn
Unix system. If despite that have to set the proper enviro	[Type carriage return to continue] you can t run con+igure +or some reason, you ii nment variables by hand and follow the "manual" the Geant4 Installation Guide. inue]	

 As the next step the "Configure" script tries to determine your system and compiler. In our case it recognizes them correctly, so we accept the default values:

```
Definition of G4SYSTEM variable is Linux-g++.
That stands for:

1) OS : Linux

2) Compiler : g++

To modify default settings, select number above (e.g. 2)

[Press [Enter] for default settings]
```

 We aim for a local installation and we do not care about portability, thus we accept the default ('n') in the next step:

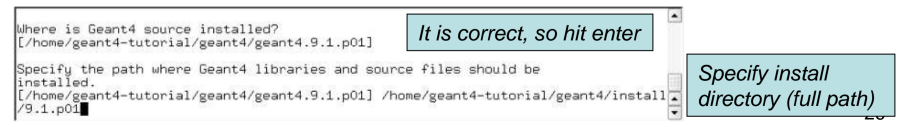
```
I can set things up so that your shell scripts and binaries are more portable, at what may be a noticable cost in performance. In particular, if you ask to be portable, the following happens:

1) Shell scripts will rely on the PATH variable rather than using the paths derived above.

2) ~username interpretations will be done at run time rather than by Configure.

Do you expect to run these scripts and binaries on multiple machines? [n]
```

Then we have to specify the source path and our install directory:



- Then you are asked if you want to put all header files in one directory:as you prefer....
- We then have to specify the path to the data directories (Note: We stored the data directories directly in "~/geant4"; actually you could also store them in a dedicated directory like "~/geant4/data")



Specify the full path of the data directories

 In the next step, you can change the individual paths to the data directories if they are wrong, e.g. because you use a different version of data files. Then, you need to specify the path of the CLHEP installation.
 After you entered the directory (full path!) the script shows you the following:

```
[/usr] /home/geant4-tutorial/clhep/install

You can customize paths and library name of you CLHEP installation:

1) CLHEP_INCLUDE_DIR: /home/geant4-tutorial/clhep/install/include
2) CLHEP_LIB_DIR: /home/geant4-tutorial/clhep/install/lib
3) CLHEP_LIB: CLHEP
To modify default settings, select number above (e.g. 2)

[Press [Enter] for default settings] 

The dir. and the library name are correct, so we hit enter
```

- The next steps are to determine, if one wants static and/or shared libraries, and several questions concerning the visualization setup: take the defaults if you are not sure (more details in the DEMO...)
- Finally you will see:

```
End of configuration phase.

Hit enter to start the build process if you don't want to modify the settings

WARNING: the generated configuration file can be edited if necessary!
You can introduce any change to the configuration file /home/geant4-tutorial/geant4/geant4.9.1.p01/.config/bin/Linux-g++/config.sh before the final installation.
To do so, use a shell escape now (e.g. !vi /home/geant4-tutorial/geant4/geant4.9.1.p01/.config/bin/Linux-g++/config.sh).

Press [Enter] to start installation or use a shell escape to edit config.sh:
```

- It may take a while until the libraries are built...
- Once the build process is finished, install the package by executing: ./Configure -install
- Finally Geant4 is installed in the directory:
- ~/geant4/install/9.1.p01
- Once the installation is complete, Configure can be used to generate shell scripts for configuring the user environment to build a Geant4 application according to the current installation

./Configure

- Generates env[.sh/.csh] scripts in the user's current directory
- Scripts must be sourced each time a new shell/terminal is opened
 - Execute: source env.sh

Now you are ready to compile and run an application!!!