

① programming :

write programs that execute based upon some condⁿ programming constructs.

$x = -4$

if $x \geq 0$

$x \text{ left} = \text{left}(x)$

end

$x \text{ sq} = x^2$

Definition branching body of an if block if only execute if the condⁿ is true.

x : read

if $x > 0.5 \leftarrow \text{cond}$

$y = 3 \leftarrow \text{body}$

For loop

for $i = 1 : 3$

do $A(i) \leftarrow \text{body}$

② First phase : bring together concept that you have worked with a project.

Project - Stellar motion.

The spectral data was collected at evenly spaced wavelengths, we know the starting wavelength.

Conclusion:

opportunities.

* Introduction.

* challenge in the digitized world

* the evolving job

* Artificial intelligence.

* appt development

* IoT platform development

* IoT security feasibility

* collaboration.

* emulable network

* data watch & visualization

* cloud networking strategy.

* Networking security architecture

• IoT fundamentals

• IoT ethical

• Emulability

• Intell to cyber security

• C-NA working & living

* commitment of β intellect.

* Intellect certification

* additional coding skills

* Summary:

• enabled

• engaged

• cultural.