

Computer Science SLO to ILO Alignment(No Results)_February 2017

CAN Institutional SLOs

Select, evaluate, and use information to investigate a point of view, support a conclusion, or engage in problem solving.

CAN Dept - Computer Science

CAN CIS 113 : Internet Programming with Ruby

Data types: Distinguish and use various Ruby data types

CAN CIS 113 : Internet Programming with Ruby

Flow control techniques: Implement programming tasks using Ruby flow control techniques

CAN CIS 113 : Internet Programming with Ruby

Blocks and iterators: Understand and use Ruby blocks and iterators

CAN CIS 113 : Internet Programming with Ruby

Arrays: Use arrays and hashes effectively

CAN CIS 113 : Internet Programming with Ruby

Modules: Use built-in Ruby modules and create new (user-defined) modules

CAN CIS 113 : Internet Programming with Ruby

Exceptions: Use exceptions to handle various run-time errors

CAN CIS 113 : Internet Programming with Ruby

Binary and text files: Read and write binary and text files

CAN CIS 113 : Internet Programming with Ruby

CGI: Develop CGI programs (with embedded Ruby)

CAN CIS 113 : Internet Programming with Ruby

Client/server apps: Develop client/server apps using Ruby

CAN CIS 113 : Internet Programming with Ruby

Graphical user interface: Develop Graphical User Interfaces in wxRuby

Select, evaluate, and use information to investigate a point of view, support a conclusion, or engage in problem solving.

CAN CIS 113 : Internet Programming with Ruby

Ruby on Rails: Develop basic Ruby on Rails applications

Produce, combine, or synthesize ideas in creative ways within or across disciplines.

There are no Results for this SLO

Use language to effectively convey an idea or a set of facts, including the accurate use of source material and evidence according to institutional and discipline standards.

CAN Dept - Computer Science

CAN CIS 113 : Internet Programming with Ruby

Data types: Distinguish and use various Ruby data types

CAN CIS 113 : Internet Programming with Ruby

Flow control techniques: Implement programming tasks using Ruby flow control techniques

CAN CIS 113 : Internet Programming with Ruby

Blocks and iterators: Understand and use Ruby blocks and iterators

CAN CIS 113 : Internet Programming with Ruby

Arrays: Use arrays and hashes effectively

CAN CIS 113 : Internet Programming with Ruby

Modules: Use built-in Ruby modules and create new (user-defined) modules

CAN CIS 113 : Internet Programming with Ruby

Exceptions: Use exceptions to handle various run-time errors

CAN CIS 113 : Internet Programming with Ruby

Binary and text files: Read and write binary and text files

CAN CIS 113 : Internet Programming with Ruby

CGI: Develop CGI programs (with embedded Ruby)

CAN CIS 113 : Internet Programming with Ruby

Client/server apps: Develop client/server apps using Ruby

CAN CIS 113 : Internet Programming with Ruby

Graphical user interface: Develop Graphical User Interfaces in wxRuby

CAN CIS 113 : Internet Programming with Ruby

Ruby on Rails: Develop basic Ruby on Rails applications

Understand and interpret various points of view that emerge from a diverse world of peoples and cultures.

CAN Dept - Computer Science

CAN CIS 113 : Internet Programming with Ruby

Graphical user interface: Develop Graphical User Interfaces in wxRuby

Represent complex data in various mathematical forms (e.g., equations, graphs, diagrams, tables, and words) and analyze these data to draw appropriate conclusions.

CAN Dept - Computer Science

CAN CIS 113 : Internet Programming with Ruby

Data types: Distinguish and use various Ruby data types

CAN CIS 113 : Internet Programming with Ruby

Flow control techniques: Implement programming tasks using Ruby flow control techniques

CAN CIS 113 : Internet Programming with Ruby

Blocks and iterators: Understand and use Ruby blocks and iterators

CAN CIS 113 : Internet Programming with Ruby

Arrays: Use arrays and hashes effectively

CAN CIS 113 : Internet Programming with Ruby

Modules: Use built-in Ruby modules and create new (user-defined) modules

CAN CIS 113 : Internet Programming with Ruby

Exceptions: Use exceptions to handle various run-time errors

CAN CIS 113 : Internet Programming with Ruby

Binary and text files: Read and write binary and text files

CAN CIS 113 : Internet Programming with Ruby

CGI: Develop CGI programs (with embedded Ruby)

CAN CIS 113 : Internet Programming with Ruby

Client/server apps: Develop client/server apps using Ruby

CAN CIS 113 : Internet Programming with Ruby

Graphical user interface: Develop Graphical User Interfaces in wxRuby

CAN CIS 113 : Internet Programming with Ruby

Ruby on Rails: Develop basic Ruby on Rails applications