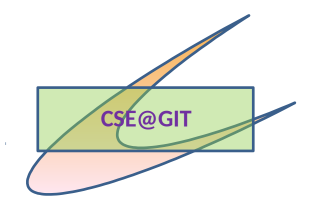
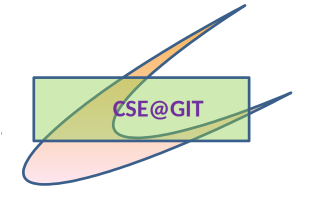
Experiment No. 12

Problem Definition: 12. Build a Rails application to accept book information viz. Accession number, title, authors, edition and publisher from a web page and store the information in a database and to search for a book with the title specified by the user and to display the search results with proper headings.



Objectives of the Experiment: Understand

- Model View Controller architecture
- Rails as MVC
- Basic programming constructs of Ruby
- Use Ruby with Rails to build webpages

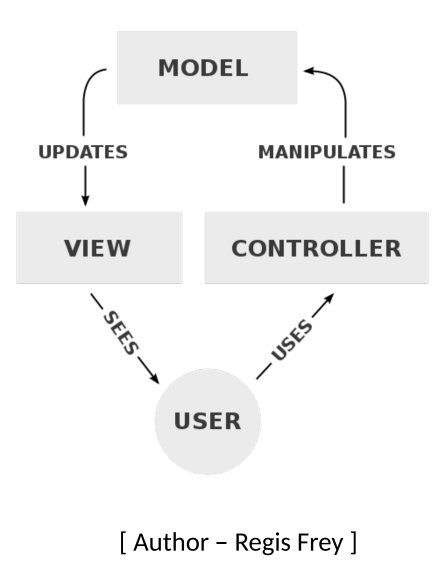


MVC

- Model View Controller divides a given application into three interconnected parts
- High Cohesion Low Coupling
- MVC design pattern decouples major components allowing for efficient code reuse and parallel development

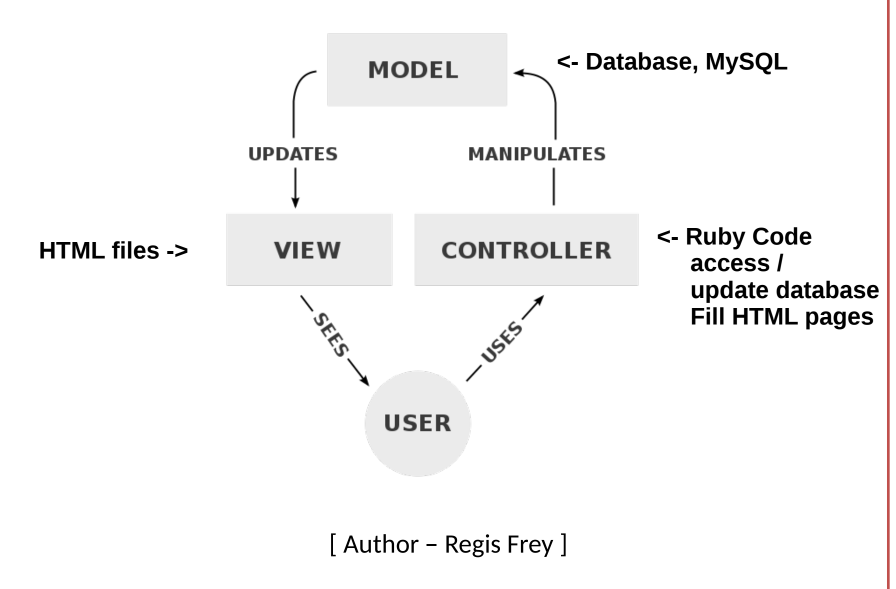
[http://guides.rubyonrails.org/getting_started.html]

Model View Controller



4

Model View Controller



Ruby

[Linux, terminal - **irb** Windows, open Interactive Ruby - Start Menu]

```
irb(main):001:0> "Hello World"
=> "Hello World"
```

lacktriangle

[https://www.ruby-lang.org/en/documentation/quickstart/]

Ruby

- An open source, object oriented scripting language
- Files saved with extension .rb

```
[ https://www.ruby-lang.org ]
```

Rails

- Rails, is a server-side web application framework written in Ruby under the MIT License – Framework
- Ruby on Rails
- Rails is a model-view-controller framework, providing default structures for a database, a web service, and web pages
- Write less code while accomplishing more than many other languages and frameworks
- But should adhere to rule of framework
- Don't Repeat Yourself: DRY
- Code is more maintainable, more extensible, and less buggy

[http://guides.rubyonrails.org/getting_started.html]

Ruby on Rails - Instant Rails

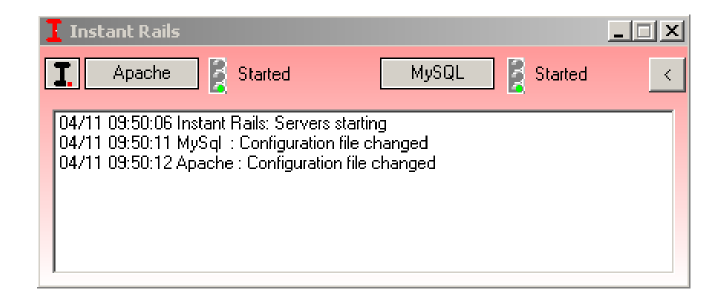
- Rails Framework
- Server Apache , Puma or Mongrel
 Puma usually in UNIX like systems
 Apache or Mongrel on Windows]
- MySQL database
- Ruby compiler

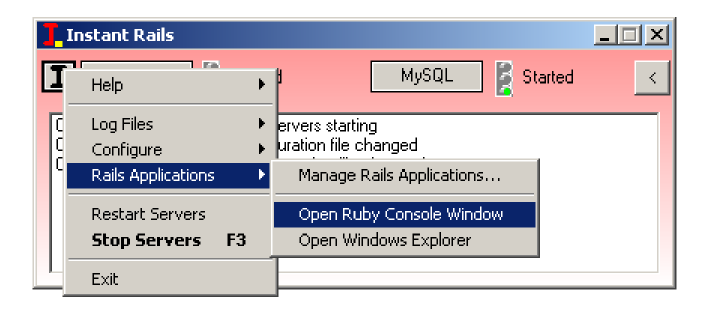
[http://guides.rubyonrails.org/getting_started.html]

- InstantRails-2.0-win
- Unzip InstantRails-2.0-win.zip into C drive
- Run InstantRails as admin

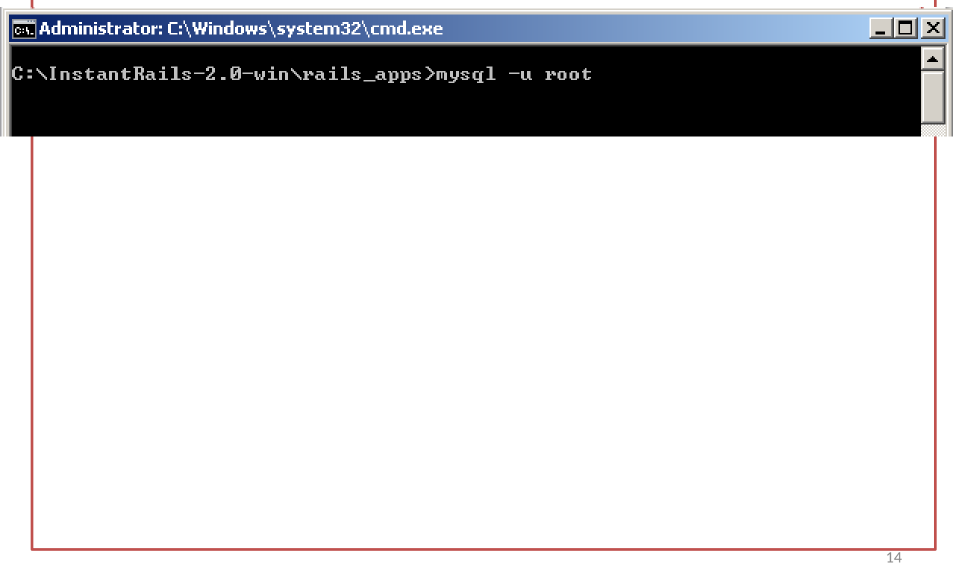


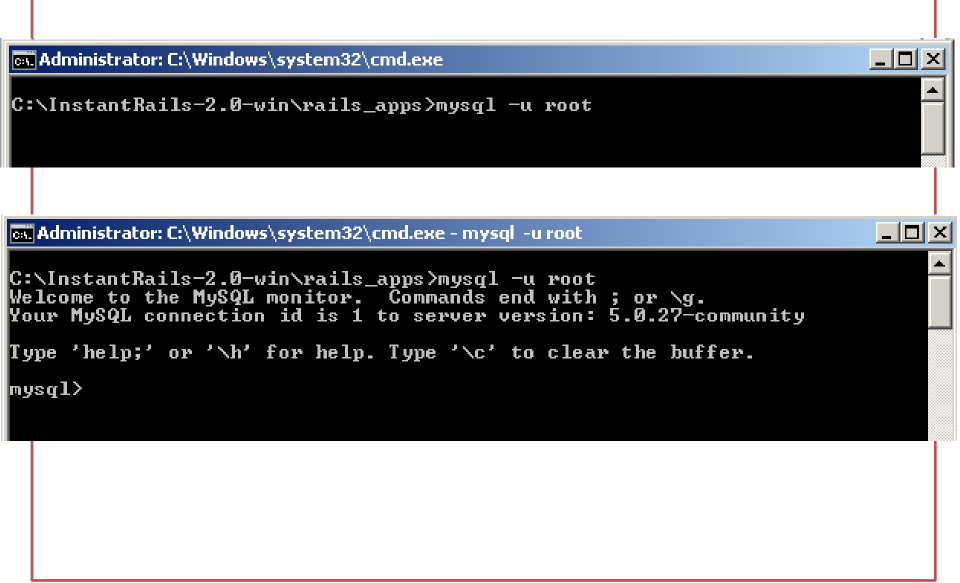
- Explore C:\InstantRails-2.0-win folder
- Readme.txt
- help folder index.html web page: details on Install and Verify





```
Administrator: C:\Windows\system32\cmd.exe
C:\INSTAN~1.0-W>CD C:\InstantRails-2.0-win
C:\InstantRails-2.0-win>PATH C:\InstantRails-2.0-win\ruby\bin;C:\InstantRails-
0-win\mysgl\bin;C:\ProgramData\Oracle\Java\javapath;C:\Windows\system32;C:\Win
ws;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\INS
N~1.0-W\ruby\bin;C:\INSTAN~1.0-W\Apache;C:\INSTAN~1.0-W\PHP
C:\InstantRails-2.0-win>cd rails apps
C:\InstantRails-2.0-win\rails_apps>dir
Volume in drive C has no label.
Volume Serial Number is D07E-DBB8
Directory of C:\InstantRails-2.0-win\rails_apps
10/29/2017 12:16 PM
                        <DIR>
10/29/2017
           12:16 PM
                        <DIR>
10/29/2017
           11:58 AM
                        <DIR>
                                        .metadata
11/04/2017
            08:42 AM
                        <DIR>
                                       cookbook
10/29/2017
                        <DIR>
           12:16 PM
                                        lab15
                        ⟨DIR⟩
                                        typo-2.6.0
11/04/2017
            08:42 AM
               0 File(s)
                                      0 bytes
               6 Dir(s)
                         57,894,445,056 bytes free
C:\InstantRails-2.0-win\rails_apps>
```





mysql> create database lab15_development;

create database lab15_test;

create database lab15_production;

Why three databases?

```
use lab15_development;
create table books
   id int not null auto_increment ,
   name varchar(80) not null,
   description text not null,
   price decimal(8,2) not null,
   primary key(id)
 );
exit;
```

[do not change attribute name id, unless you wan to make

```
rails -d mysql lab15
```

[On UNIX like platform : on terminal rails new -d mysql lab15]

[-d, database]

cd lab15

Folders created:

- app controllers, models, views, helpers, mailers, channels, jobs and assets for your application
- config application's routes, database
- db current database schema
- log Application log files
- public Folder seen by the world as-is, contains static files and compiled assets
- test unit tests, fixtures, test apparatus

Set up scaffold

• scaffold in Rails is a full set of model, database migration for that model, controller to manipulate it, views to view and manipulate the data, and a test suite for each of the above

ruby script/generate scaffold Book name:string description:text price:float

[In UNIX like system: bin/rails generate scaffold Book name:string description:text price:float]

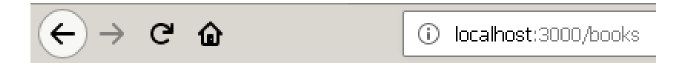
Start server (NOT the XAMPP)

ruby script/server

[In UNIX like systems : ruby server]

- http://localhost:3000
- http://localhost:3000/books

http://localhost:3000/books



Listing books

Name Description Price

New book



(i) localhost:3000/books/new

New book

Name

Mankuthimmana Kagga

Description

Mankuthimmana Kagga, written by D. V. Gundappa and published in 1943, is one of the best known of the major literary works in Kannada.

yungappa and published in 1943, is one or the best known of the major literary works in Kannada. Price 150 Create <u>Back</u>



Book was successfully created.

Name: Mankuthimmana Kagga

Description: Mankuthimmana Kagga, written by D. V. Gundappa and pu

Price: 150.0

Edit | Back

Create two rails html: rhtml files
 welcome.rhtml and result.rhtml
 And
 Save them in app\views\main of your Rails application
 folder, in this case lab15
 lab15\app\views\main

welcome.rhtml and result.rhtml

welcome.rhtml

```
<html>
 <title></title>
 <body>
  > Total number of books=<%=@num books%> </p:
  <form action="result">
     Enter the searching element:
       <input type="text" name="sid"/>
       <input type="submit" value="Search"/>
  </form>
</body>
</html>
```

• result.rhtml

```
<html>
<title></title>
<body>
  Entered book id is <%= @bookid %>
 <form>
 >
   Book id
   Book name
   Details
   price
```

```
<% @bookz.each do |bk|
  @id=bk.id
  @name=bk.name
  @descp=bk.description
  @price=bk.price
>
 <%= @id %> 
 <%= @name %> 
 <%= @descp %> 
 <%= @price %> 
<% end %>
```

•

```
</form>
</body>
</html>
```

(To exit from server Control C)

• Create controller:

ruby script/generate controller main

- Open app\controllers folder
- Open main_controller.rb to edit

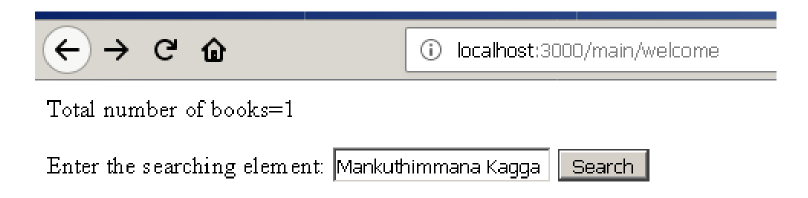
main_controller.rb

```
class MainController < ApplicationController
def welcome
  @num_books=Book.count
  end

def result
  @bookid=params[:sid]
  @bookz=Book.find(:all,:conditions=>["name=?",@bookid])
  end
end
```

- Copy created rhtml files in app\views\main
- Start the server again :
- http://localhost:3000/main/welcome

- Copy created rhtml files in app\views\main
- Start the server again :
- http://localhost:3000/main/welcome



- Copy created rhtml files in app\views\main
- Start the server again :
- http://localhost:3000/main/welcome



- Copy created rhtml files in app\views\main
- Start the server again :
- http://localhost:3000/main/welcome



Entered book id is Mankuthimmana Kagga

Book id	Book name	
2	Mankuthimmana Kagga	Mankuthimmana Kagga, written by D. V. G

Administrator:C:\Windows\system32\cmd.exe

C:\InstantRails-2.0-win\rails_apps> mysql -u root

Administrator: C:\Windows\system32\cmd.exe

C:\InstantRails-2.0-win\rails_apps> mysql -u root

```
mysql> create database lab12_development;
Query OK, 1 row affected (0.00 sec)
mysql> create database lab12_test;
Query OK, 1 row affected (0.00 sec)
mysql> create database lab12_production;
Query OK, 1 row affected (0.00 sec)
mysql>
```

mysql> use lab12_development; Database changed mysql>

```
mysql> create table books
   -> ( id int not null auto_increment,
   -> title varchar(32) not null,
   -> author varchar(64) not null,
   -> edition int not null,
   -> publisher varchar(32) not null,
   -> primary key(id)
   -> );
Query OK, 0 rows affected (0.02 sec)
```

```
mysql> exit;
```

C:\InstantRails-2.0-win\rails_apps>rails -d mysql lab12

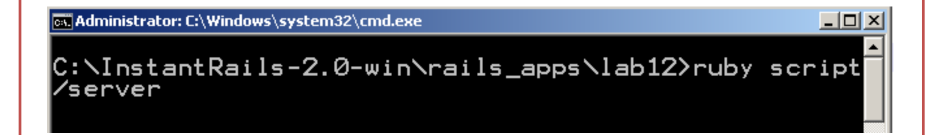
C:∖InstantRails-2.0-win\rails_apps>cd lab12

Administrator: C:\Windows\system32\cmd.exe

C:\InstantRails-2.0-win\rails_apps\lab12>ruby script /generate scaffold Book id:integer title:string auth or:string edition:integer publisher:string

•





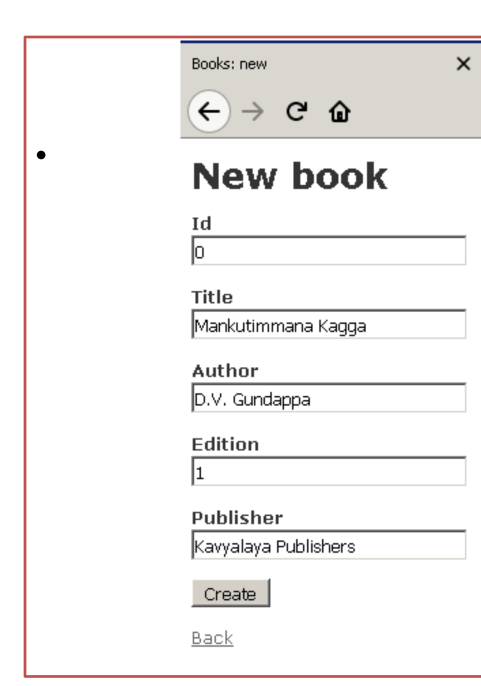
•



Listing books

Id Title Author Edition Publisher

New book



localhost:3000/books/new

Books: show × +



i localhost:3000/books/0

Book was successfully created.

Id: 0

Title: Mankutimmana Kagga

Author: D.V. Gundappa

Edition: 1

Publisher: Kavyalaya Publishers

Edit | Back



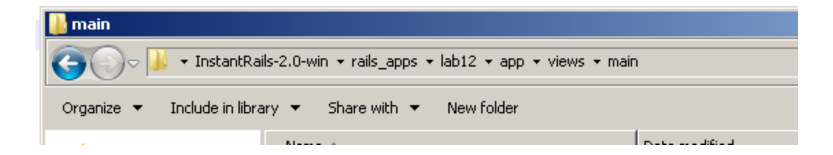
Listing books

Id Title Author Edition Publisher

O Mankutimmana Kagga D.V. Gundappa 1 Kavyalaya Publishers <u>Show Edit Destroy</u>

New book

C:\InstantRails-2.0-win\rails_apps\lab12\app\views\main



welcome.rhtml

```
<html>
<title>Books</title>
<body>
  > Total number of books=<%=@num_books%>
 <form action="result">
   Enter the title of book to search:
  <input type="text" name="booktitle"/>
  <input type="submit" value="Search"/>
 </form>
</body>
</html>
```

result.rhtml

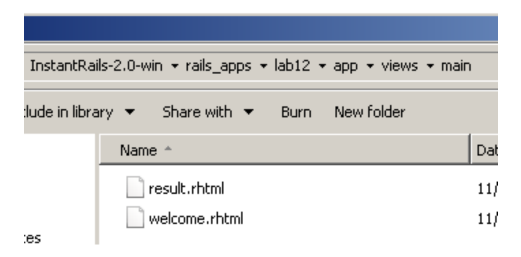
```
<html>
<title>Book search result</title>
<body>
 <h1> Search result for book title "<%= @booktitle %>"
 </h1>
 <form>
  >
   Accession Number Title
   Author Edition
   Publisher
```

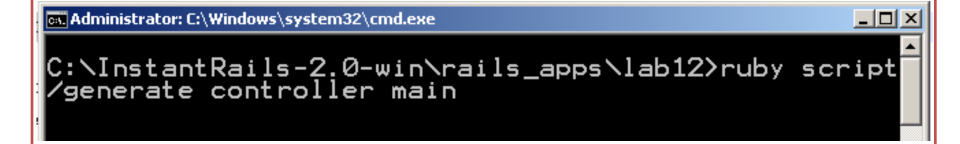
```
<% @books.each do |book|
  @id=book.id
  @title=book.title
  @author=book.author
  @edition=book.edition
  @publisher=book.publisher
                        %>
  < </td>
   < %= @title %> 
   < %= @author %> 
    <%= @edition %> 
   <%= @publisher %> 
  <% end %>
```

• result.rhtml

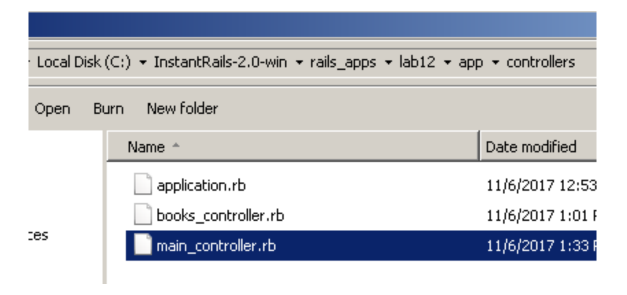
```
</form>
</body>
</html>
```

•





•



main_controller.rb

```
class MainController < ApplicationController
  def welcome
    @num_books=Book.count
  end

def result
    @booktitle=params[:booktitle]
    @books=Book.find(:all,:conditions=>["title=?",@booktitle])
  end
end
```

server

C:∖InstantRails-2.0-win\rails_apps\lab12>ruby script ∕server

server

C:∖InstantRails-2.0-win\rails_apps\lab12>ruby script ∕server

•





•



Search result for book title "Mankutimmana Kagga"

Accession Number	Title	Author	Edition	Publisher
0	Mankutimmana Kagga	D.V. Gundappa	1	Kavyalaya Publishers

• result.rhtml

• Create two rails html: rhtml files

welcome.rhtml and result.rhtml

http://127.0.0.1:3000/posts

• mate.

- rails new weblog
 Model View Controller
- rails generate scaffold post title:string body:text
 Creates Database
 sets up mirgation

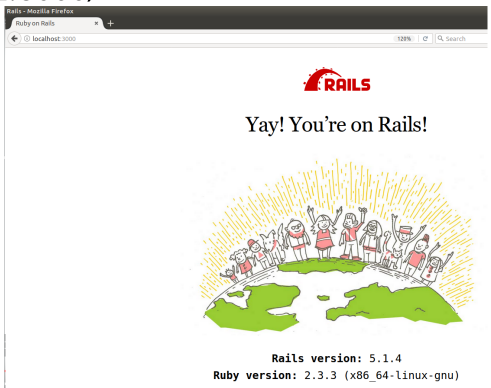
cat db/migrate/20171019105247_create_posts.rb

- Rails db:migrate
 Creates Tables
 Encode db schema
- cat db/schema.rb

rails serverServer is Puma

http://localhost:3000/

http://127.0.0.1:3000/



Architecture of a DBI Application

- DBI Database independent interface
- Defines a set of methods, variables, and conventions
- Provide a consistent database interface, independent of the actual database being used

[Tim Bunce, https://metacpan.org/pod/DBI]

Architecture of a DBI Application

- DBI Database independent interface
- Defines a set of methods, variables, and conventions
- Provide a consistent database interface, independent of the actual database being used

- DBI is interface, a layer of "glue" between an application and one or more database driver modules
- Driver modules which do most of the real work

Architecture of a DBI Application

- API, or Application Programming Interface, defines call interface and variables for Perl scripts to use
- API is implemented by the Perl DBI extension
- DBI "dispatches" the method calls to the appropriate driver for actual execution
- Driver contains implementations of the DBI methods using the private interface functions of the corresponding database engine

Notation and Conventions

\$dbh Database handle object \$sth Statement handle object Driver handle object (rarely seen **or** used in applications) \$drh Any of the handle types above (\$dbh, \$sth, or \$drh) \$h General Return Code (boolean: true=ok, false=error) \$rc General Return Value (typically an integer) \$rv List of values returned from the database, typically a row @ary of data \$rows Number of rows processed (if available, else -1) A filehandle \$fh undef NULL values are represented by undefined values in Perl **\%attr** Reference to a hash of attribute values passed to methods

To use DBI, first you need to load the DBI module:
 use DBI;

```
#!"C:\xampp\perl\bin\perl.exe"
use DBI;
```

To use DBI, first you need to load the DBI module:
 use DBI;

```
#!"C:\xampp\perl\bin\perl.exe"
use DBI;
```

 To "connect" to your data source and get a handle for that connection:

```
$dbh = DBI->connect($dsn, $user, $password);
```

To use DBI, first you need to load the DBI module:
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```
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use DBI;
```

 To "connect" to your data source and get a handle for that connection:

To use DBI, first you need to load the DBI module:
 use DBI;

```
#!"C:\xampp\perl\bin\perl.exe"
use DBI;
```

 To "connect" to your data source and get a handle for that connection:

 To get to know dsn, user and password: http://127.0.0.1/phpmyadmin/ or http://localhost/phpmyadmin/

or

config file

or

On terminal :

To get to know dsn, user and password :

```
$dsn="DBI:mysql:git";
$user="root";
$password="root";
$dbh = DBI->connect($dsn, $user, $password);
```

- Depending on operating system : Driver name case sensitive
- Works fine on Windows but not on UNIX like operating system

```
$con=DBI->connect("DBI:Mysql:database=git","root","root");
```

- Depending on operating system : Driver name case sensitive
- Works fine on Windows but not on UNIX like operating system

```
$con=DBI->connect("DBI:Mysql:database=git","root","root");
```

• Gives error:

```
install_driver(Mysql) failed: Can't locate DBD/Mysql.pm in @INC (you may need to install the DBD::Mysql module) (@INC contains: /etc/perl /usr/local/lib/x86_64-linux-gnu/perl/5.24.1 /usr/local/share/perl/5.24.1 /usr/lib/x86_64-linux-gnu/perl5.24 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl/5.24 /usr/share/perl/5.24 /usr/local/lib/site_perl /usr/lib/x86_64-linux-gnu/perl-base) at (eval 6) line 3.
Perhaps the DBD::Mysql perl module hasn't been fully installed, or perhaps the capitalisation of 'Mysql' isn't right.
Available drivers: DBM, ExampleP, File, Gofer, Proxy, Sponge, mysql.
```

- Depending on operating system : Driver name case sensitive
- Works fine on Windows but not on UNIX like operating system

```
$con=DBI->connect("DBI:Mysql:database=git","root","root");

output
Instead use:

$con=DBI->connect("DBI:mysql:database=git","root","root");
```

• D

[https://www.perl.com/pub/1999/10/DBI.html]



[Author: Randal Schwartz from Portland, OR, USA]

Perl

- Perl: Perl is a general-purpose programming language originally developed for text manipulation and now used for a wide range of tasks including system administration, web development, network programming, GUI development
- Larry Wall, major : chemistry
- Perl 5
- The Swiss Army chainsaw of scripting languages
- Official Perl documentation states that :
 - 1. Larry is always by definition right about how Perl should behave. This means he has final veto power on the core functionality.
 - 2. Larry is allowed to change his mind about any matter at a later date, regardless of whether he previously invoked Rule 1. Got that? Larry is always right, even when he was wrong.

[https://www.perl.org/]

Perl

- Supports both procedural and object-oriented (OO) programming
- Perl documentation : **perdoc**
- To solve a problem : There's More Than One Way To Do It
- Perl program genrally saved with extension .pl
- hello.pl

```
print " Hello World \n "
```

- To run a Perl program
- XAMP installation, Windows: Perl available in
 C:\xampp\perl\bin\perl.exe
 (Or in UNIX like systems, if Perl is installed, directly:)
- perl hello.pl

perl hello.pl

Hello World

Perl

- To run directly (like a Shell Script:)
- As first line in program : #!PathOfperl.exe

```
#!C:\xampp\perl\bin\perl #!/usr/bin/perl
```

Then to run : ./hello.pl

- **use strict**; will cause code to stop immediately when problem is encountered
- use warnings; will merely give a warning and let your code run [http://perldoc.perl.org/perlintro.html]

Perl Script / Program

- No need to have a main() function
- Perl statements end in a semi-colon;
- Comments start with a hash symbol and run to the end of the line
 # This is a comment
- Whitespace is irrelevant, except inside quoted strings:

 Double quotes or single quotes may be used around literal strings

```
print " Hello World \n "

print ' Hello World \n World \n
```

Perl Script / Program

- Only double quotes "interpolate" variables and special characters such as newlines \n
- Single quotes treats as string

```
my $name="What's in a name";
print " Hello $name \n "
print ' Hello $name \n';
print ' Hello $name \n';
```

- Parentheses can be used for function's arguments or omited
- Required to clarify issues of precedence

```
print("Hello, world\n");
```

Perl variable types

- Scalars, Arrays and Hashes
- Scalar represents a single value
 my \$animal = "camel";
 my \$answer = 42;
- Scalar values can be strings, integers or floating point numbers, and Perl will automatically convert between them as required
- There is no need to pre-declare your variable types,
- But you have to declare them using the my keyword the first time you use them (One of the requirements of use strict;)

```
print $animal;
print "The animal is $animal\n";
print "The square of $answer is ", $answer * $answer, "\n";
```

camelThe animal is camel The square of 42 is 1764

Perl variable types

Scalars, Arrays and Hashes

Array represents a list of values

```
my @animals = ("camel", "llama", "owl");
my @numbers = (23, 42, 69);
my @mixed = ("camel", 42, 1.23);
```

Arrays are zero-indexed

```
print $animals[0];
print $animals[1];
```

- Variable \$#array tells you the index of the last element of an array
 print \$mixed[\$#mixed];
- Array slice : get multiple values

```
@animals[0,1]
@animals[0..2]
@animals[1..$#animals]
```

Perl variable types

- Scalars, Arrays and Hashes
- Hashes: represent set of key/value pairs
- Use whitespace and the => operator to lay them out

```
my %fruit_color = ("apple", "red", "banana", "yellow");
my %fruit_color = (
    apple => "red",
    banana => "yellow",
);
```

To get at hash elements: \$fruit_color{"apple"}

- if
- unless
- while
- until
- for
- foreach

```
• if if ( condition ) {
    } elsif ( other condition ) {
    } else {
                      unless ( condition ) {
 unless
 Negated version of if
```

if and unless

```
my $zippy="Two and a half";
my $bananas="";
# the traditional way
if ($zippy) {
    print "Yow!";
}
# the Perlish post-condition way
print "Yow!" if $zippy;
print "We have no bananas" unless $bananas;
```

while

```
while ( condition ) {
    ...
}
```

until
 Negated version of while

```
until ( condition ) {
    ...
}
```

print "LA LA LA\n" while 1;

• for

```
for ($i = 0; $i <= $max; $i++) {
   ...
}</pre>
```

- C style for loop
- Perl provides the more friendly list scanning foreach loop

Can we expect this soon ?

```
for (₹i = 0; ₹i <= ₹max; ₹i++) {
    ...
}</pre>
```

```
foreach
           my @animals = ("camel", "llama", "owl");
           my @numbers = (23, 42, 69);
           my %fruit color = (
               apple => "red",
                banana => "yellow",
            );
foreach (@animals) {
    print "This element is $_\n";
print $numbers[$ ] foreach 0 .. $#numbers;
# you don't have to use the default $ either...
foreach my $key (keys %fruit color) {
    print "The \$key is $key \n";
    print "The value of $key is $fruit color{$key}\n";
```

- Arithmetic
- Numeric comparison
- String comparison
- Boolean logic
- Miscellaneous

- Arithmetic
- + addition
- subtraction
- * multiplication
- / division
- Numeric comparison

```
== equality
```

- != inequality
- < less than
- > greater than
- less than OR equal
- >= greater than OR equal

String comparison

```
eq equality
ne inequality
lt less than
gt greater than
le less than OR equal
ge greater than OR equal
```

Boolean logic

```
&& AND
|| OR
! NOT
```

Miscellaneous

Miscellaneous

```
assignment
string concatenation
string multiplication
range operator (creates a list of numbers OR strings)
   my $a=1;
   $a += 1; # same as $a = $a + 1
   print " a = a";
   $a -= 1; # same as $a = $a - 1
   print " a = a";
   a = "\n"; # same as $a = $a . "\n";
   print " a = a";
```

Files and I/O

• open() - open a file for input or output

```
open(my $in, "<", "input.txt") or die "Can't open input.txt: $!";
open(my $out, ">", "output.txt") or die "Can't open output.txt: $!";
open(my $log, ">>", "my.log") or die "Can't open my.log: $!";
```

- Read from an open filehandle using the <> operator
- In scalar context it reads a single line from the filehandle

```
my $line = <$in>;
my @lines = <$in>;
```

 In list context it reads the whole file in, assigning each line to an element of the list

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Files and I/O

• **print()** can also take an optional first argument specifying which filehandle to print to :

```
my $message="Remember, Hope is a good thing, \n";
my $logmessage="maybe the best of things,
    and no good thing ever dies - Stephen King\n";

print STDERR "Program testing can be used to show
        the presence of bugs, but never to
        show their absence!. - Dijkstra\n";
print $out $message;
print $log $logmessage;
```

• When completed with read / write operation on files : close()

```
close $in or die "$in: $!";
close $out or die "$out: $!";
close $log or die "$log: $!";
```

Programming Style

Object uriented or Function oriented

```
• use #!C:\xampp\perl\bin\perl
use CGI; # load CGI routines
```

- CGI has routines to :
 - Retrieve CGI parameters
 - Create HTML tags
 - Manage cookie

```
#!C:\xampp\perl\bin\perl
use CGI qw/:standard/; # load standard CGI routines
```

[http://perldoc.perl.org/CGI.html]

Programming Style

```
#!C:\xampp\perl\bin\perl
use CGI qw/:standard/; # load standard CGI routines
print ( header( ) );
                                        # create the HTTP header
print start html('hello world'); # start the HTML
print h1('hello world');
                                    # level 1 header
                                        # end the HTML
print end html;
<!DOCTYPE html
    PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
     "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" lang="en-US" xml:lang="en-US">
<head>
<title>hello world</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
</head>
                                                 orld - Mozilla Firefox
<body>
                                                   Hello world
<h1>hello world</h1>
                                                  ( localhost/perl/hello00.pl
</body>
</html>
                                                  hello world
```

Environment Variables

```
foreach my $key ( keys %ENV )
{
   print " $key <br/>}
```

ENV Variables

ENV Variable Names =
SCRIPT_NAME
REQUEST_METHOD
HTTP_ACCEPT
SCRIPT_FILENAME
REQUEST_SCHEME
SERVER_SOFTWARE
QUERY_STRING
REMOTE_PORT
HTTP_USER_AGENT
SERVER_SIGNATURE
HTTP_ACCEPT_LANGUAGE
HTTP_UPGRADE_INSECURE_REQUESTS
MOD_PERL_API_VERSION
PATH

GATEWAY INTERFACE DOCUMENT ROOT UNIQUE ID SERVER NAME HTTP REFERER HTTP ACCEPT ENCODING LD LIBRARY PATH SERVER ADMIN HTTP CONNECTION CONTEXT PREFIX SERVER PORT REMOTE ADDR CONTEXT DOCUMENT ROOT SERVER PROTOCOL REQUEST URI SERVER ADDR HTTP HOST MOD PERL

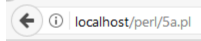
Environment Variables and Values

```
print " ENV Variable <strong> Name = Value </strong> <br/>";
foreach my $key ( keys %ENV )
    print " $key = $ENV{$key} <br/>";
ENV Variable Name = Value
SCRIPT NAME = /perl/ENV.pl
REQUEST METHOD = GET
HTTP ACCEPT = text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
SCRIPT FILENAME = /opt/lampp/htdocs/perl/ENV.pl
REQUEST SCHEME = http
SERVER SOFTWARE = Apache/2.4.25 (Unix) OpenSSL/1.0.2j PHP/7.1.1 mod perl/2.0.8-dev Perl/v5.16.3
QUERY STRING =
REMOTE PORT = 46258
HTTP USER AGENT = Mozilla/5.0 (X11; Ubuntu; Linux x86 64; rv:55.0) Gecko/20100101 Firefox/55.0
SERVER SIGNATURE =
HTTP CACHE CONTROL = max-age=0
HTTP ACCEPT LANGUAGE = en-US,en;q=0.5
HTTP UPGRADE INSECURE REQUESTS = 1
MOD PERL API VERSION = 2
PATH = /usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/snap/bin
```

5a. Pseudo Code / Outline of the Algorithm

```
#!C:\xampp\perl\bin\perl
use CGI qw(:standard);
print header();
print start_html();
print "<b>Server name :</b> $ENV{'SERVER_NAME'}<br/>print "<b>Server port :</b> $ENV{'SERVER_PORT'}<br/>print "<b>Server software :</b> $ENV{'SERVER_SOFTWARE'}<br/>print "<b>Server protocol :</b> $ENV{'SERVER_PROTOCOL'}<br/>print "<b>CGI Revision :</b> $ENV{'GATEWAY_INTERFACE'}<br/>print end_html();
```

Sample Run



Server name: localhost

Server port: 80

Server software: Apache/2.4.26 (Win32) OpenSSL/1.0.2l PHP/5.6.31

Server protocol : HTTP/1.1

CGI Revision: CGI/1.1

5a. Pseudo Code / Outline of the Algorithm

FETCHING THE NAMES OF ALL THE PARAMETERS PASSED TO YOUR SCRIPT

- If the script was invoked with a parameter list
- http://localhost/perl/script.pl?name1=value1&name2=value2
- param() method will return the parameter names as a list

```
localhost/perl/ENV.pl?name1=Mukunda&name2=Murari
            $value1 = param("name1");
            $value2 = param("name2");
print " name1 = $value1 <br/> name2 = $value2 <br/> <br/>"
                   name1 = Mukunda
                   name2 = Murari
```

Invoke UNIX commands in Perl Script

- system() call, back ticks, quote execute
- system(command), `command`, qx/command/
- Differences is in the returning value
- system call returns the return value of that command execution
- `` and qx return command execution's output

```
$cmd = param("cmd");
print "<h1>The output of $cmd is:</h1>";
print system($cmd) , "<br/>print `$cmd` , "<br/>print qx/$cmd/ , "<br/>;
print qx{$cmd/ , "<br/>";
```

Learning Outcomes of the Experiment

At the end of the session, students should be able to:

1) Experiment with the database connections, query using Perl [L3]

