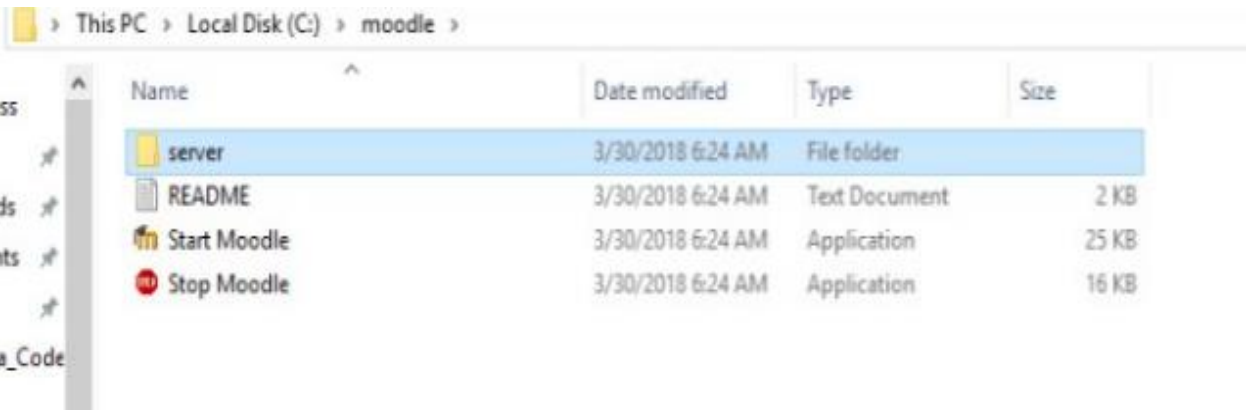
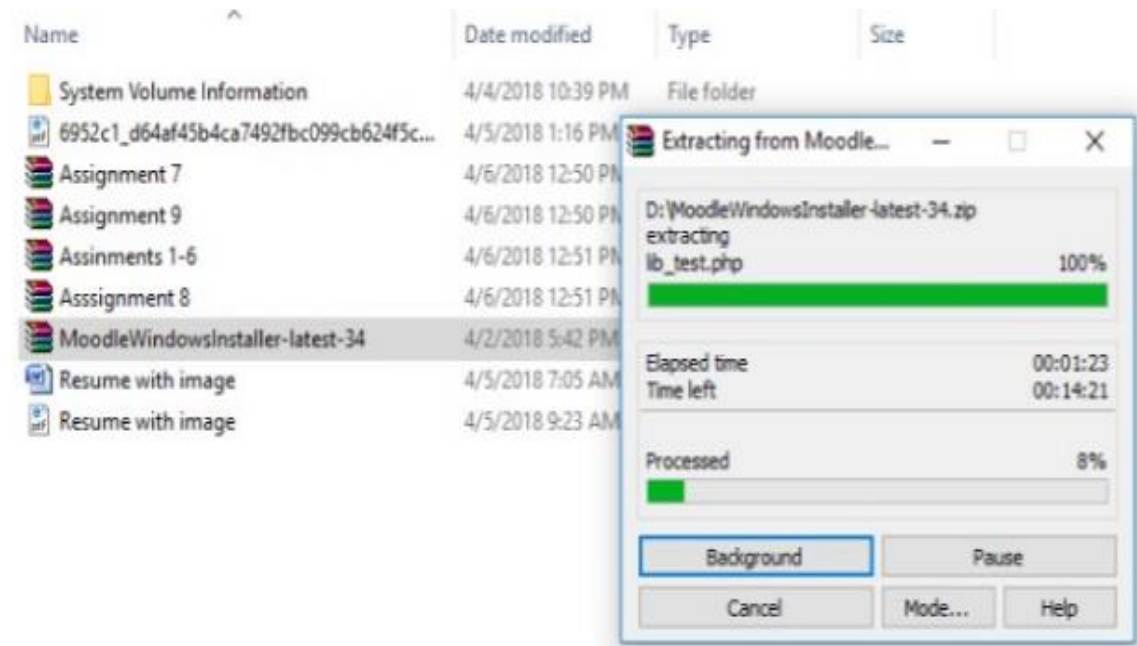


Assignment 8:

Aim: Install and configure open source management system moodle.

- 1. Create a moodle folder in C drive. Extract the moodleWindowsInstaller to moodle folder.



2. Click on 'Start Moodle.'

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

#####
# ApacheFriends XAMPP setup win32 Version                               #
#-----#
# Copyright (c) 2002-2018 ApacheFriends ?.?.?                         #
#-----#
# Authors: Kay Vogelgesang <kvo@apachefriends.org>                     #
#          Carsten Wiedmann <webmaster@wiedmann-online.de>            #
#-----#
#####

Configure XAMPP with awk for 'Windows_NT'
Updating configuration files ... please wait ... DONE!

##### Have fun with ApacheFriends XAMPP! #####

XAMPP now starts as a console application.

Instead of pressing Control-C in this console window, please use xampp_stop.exe
to stop XAMPP, because it lets XAMPP end any current transactions and cleanup
gracefully.

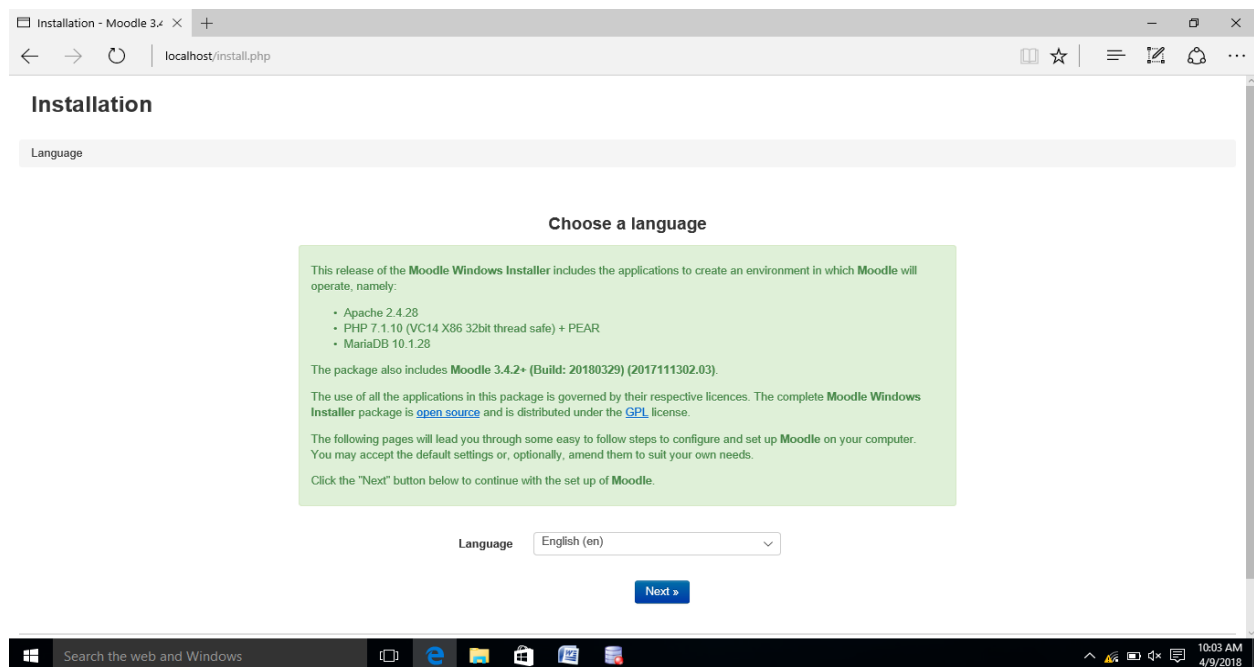
2018-04-09 10:02:18 8172 [Note] mysql\bin\mysqld.exe (mysqld 10.1.28-MariaDB) starting as process 6116 ...
```

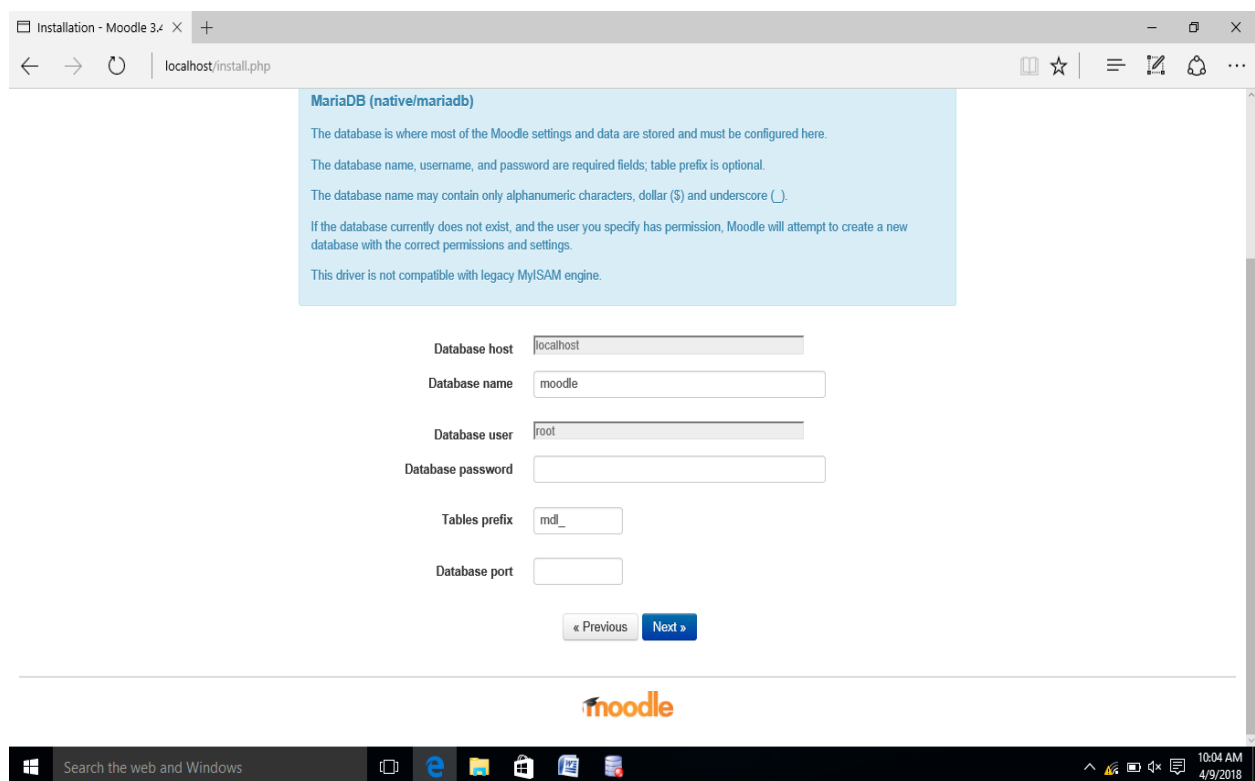
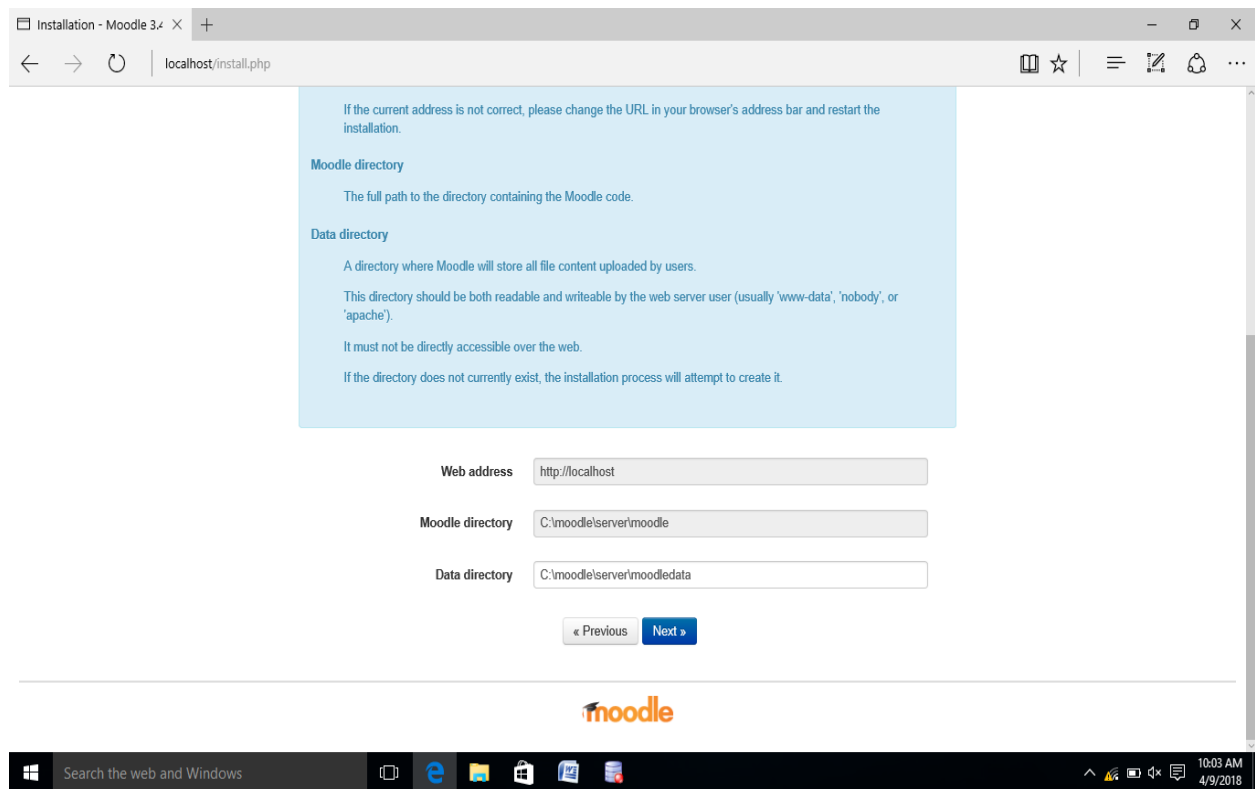
```
C:\Windows\system32\cmd.exe

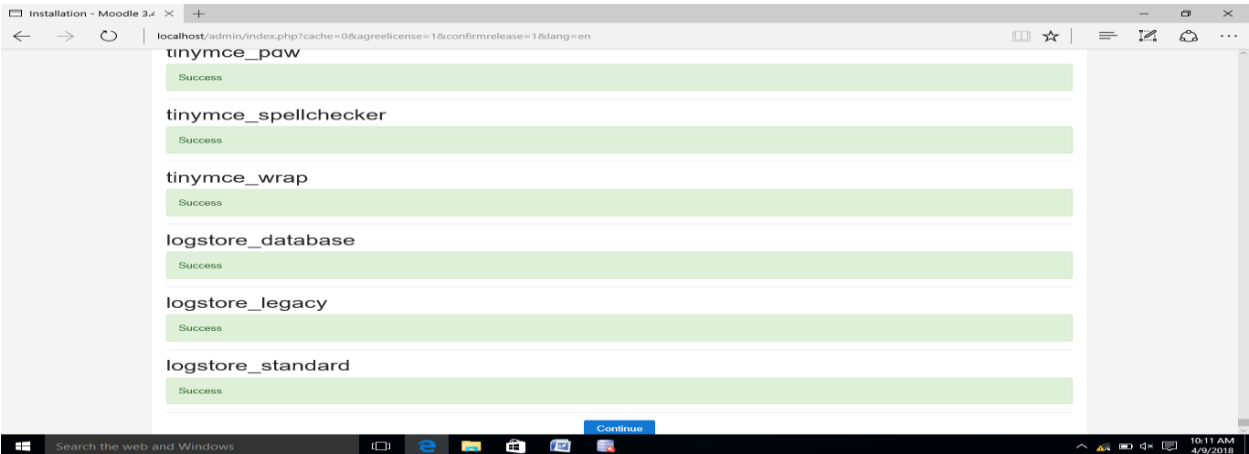
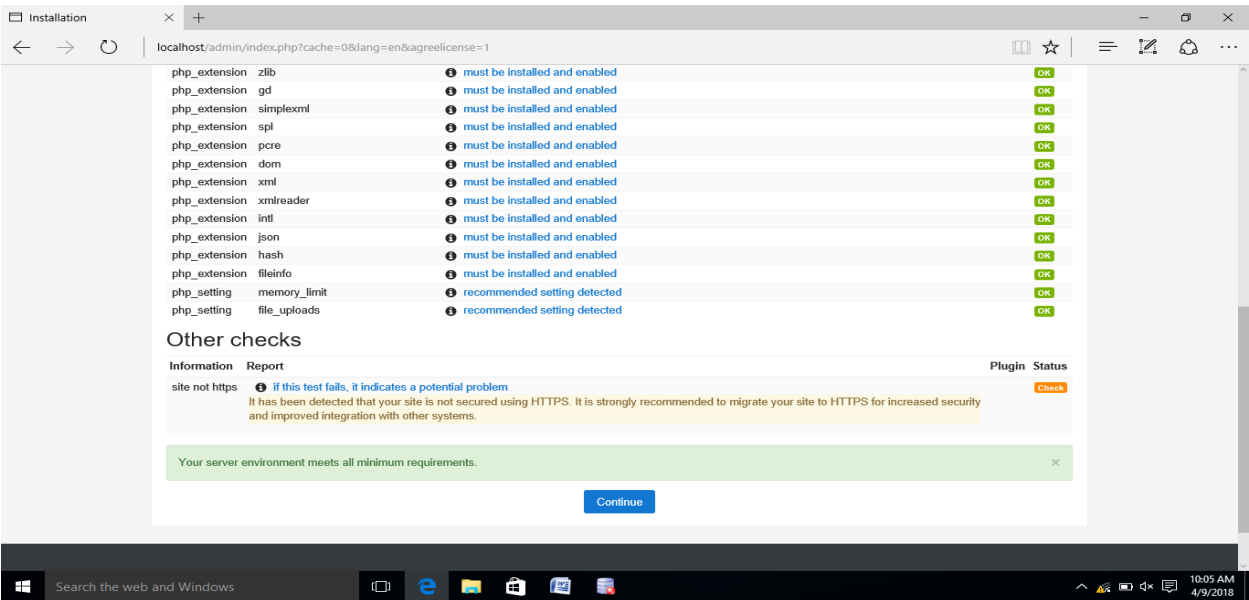
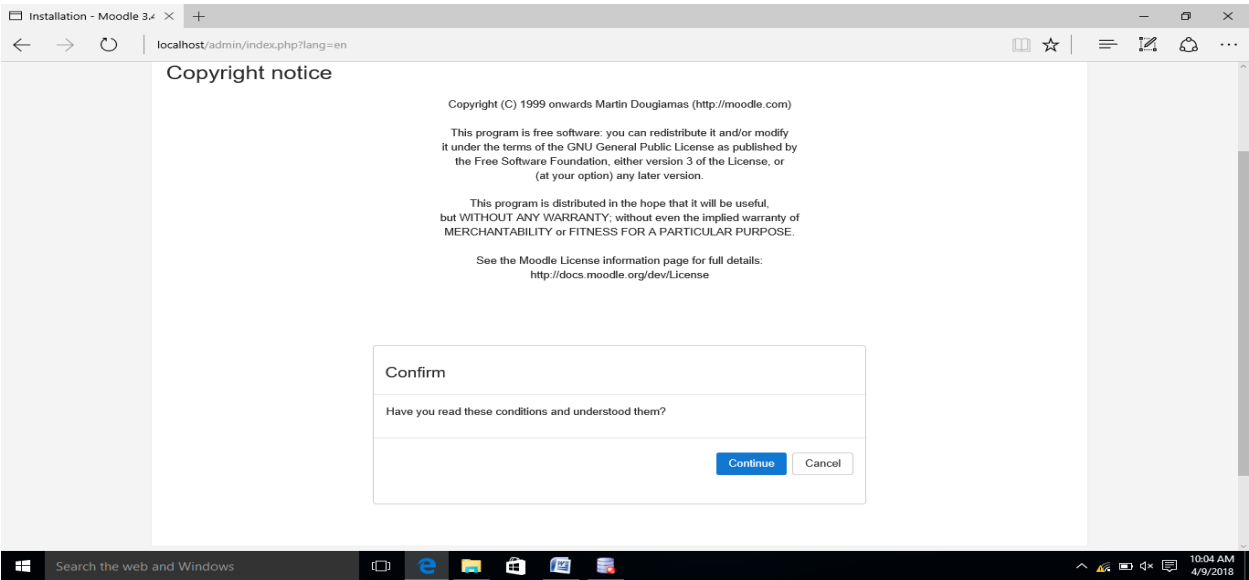
APACHE and MYSQL are running...

-----
Run "Stop Moodle.exe" in order to stop Moodle server.
-----
```

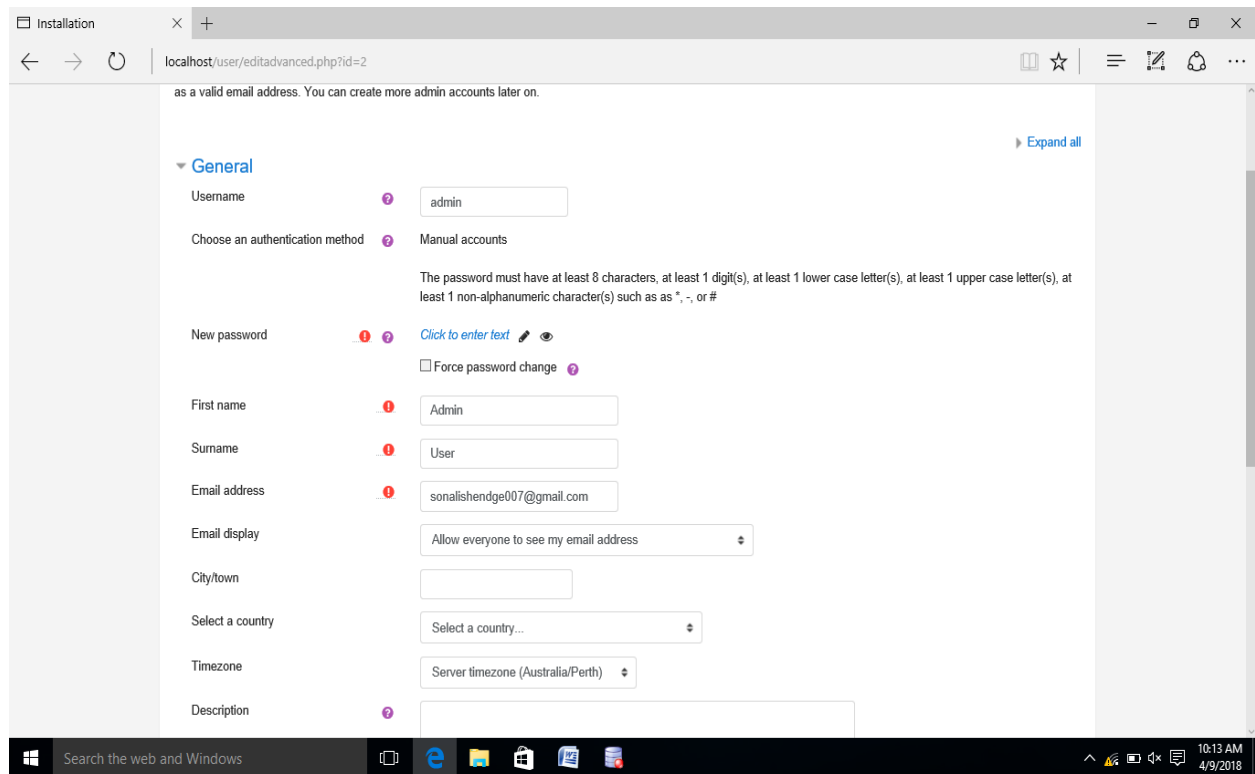
3. Go to any browser and type 'localhost/install.php' so that the moodle gets install in your computer machine.







4. Create Admin Account.



The screenshot shows a web browser window with the URL `localhost/user/editadvanced.php?id=2`. The page is titled "as a valid email address. You can create more admin accounts later on." and has an "Expand all" link. The "General" section is expanded, showing various user profile fields. The "Username" field is filled with "admin". The "Choose an authentication method" dropdown is set to "Manual accounts". The "New password" field has a red error icon and a link to "Click to enter text". The "Force password change" checkbox is unchecked. The "First name" field is filled with "Admin", "Surname" with "User", and "Email address" with "sonalishendge007@gmail.com". The "Email display" dropdown is set to "Allow everyone to see my email address". The "City/town", "Select a country", and "Timezone" fields are empty. The "Description" field is also empty. The Windows taskbar at the bottom shows the search bar and several application icons.

Installation

localhost/user/editadvanced.php?id=2

as a valid email address. You can create more admin accounts later on.

Expand all

General

Username admin

Choose an authentication method Manual accounts

The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upper case letter(s), at least 1 non-alphanumeric character(s) such as *, -, or #

New password Click to enter text

Force password change

First name Admin

Surname User

Email address sonalishendge007@gmail.com

Email display Allow everyone to see my email address

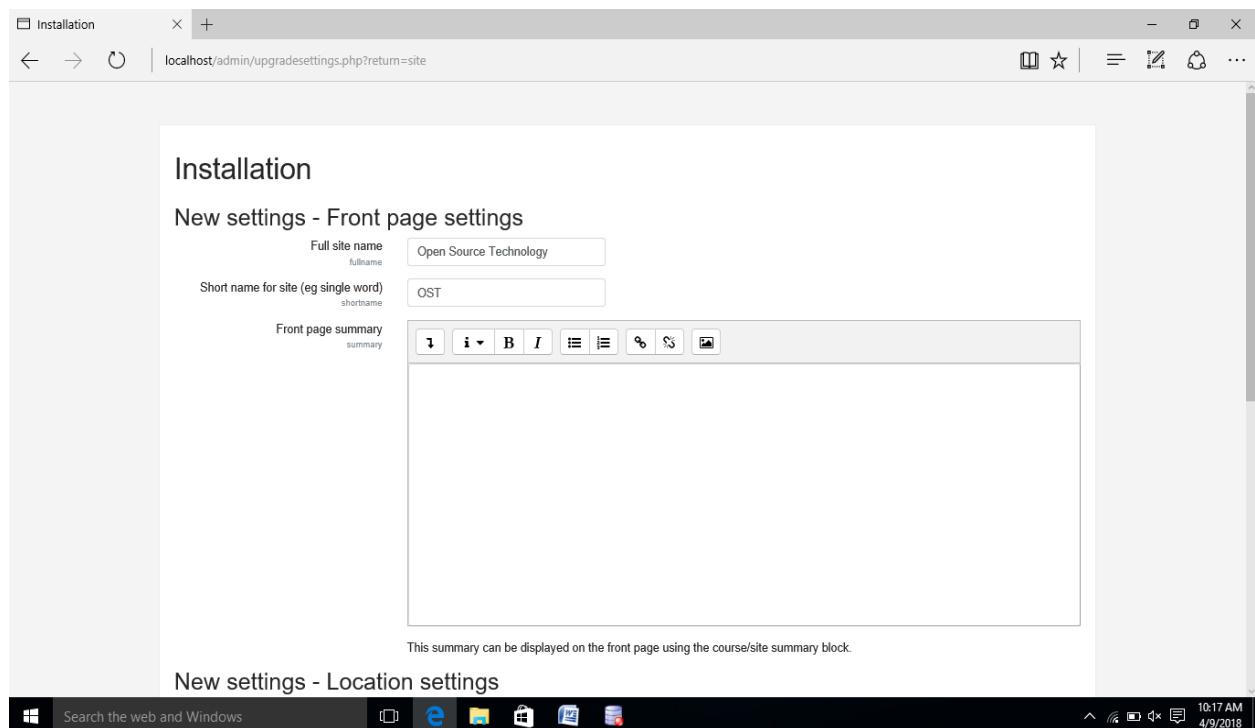
City/town

Select a country Select a country...

Timezone Server timezone (Australia/Perth)

Description

5. Make a site.



The screenshot shows a web browser window with the URL `localhost/admin/upgradesettings.php?return=site`. The page is titled "Installation" and "New settings - Front page settings". It contains three sections: "Full site name" with the value "Open Source Technology", "Short name for site (eg single word)" with the value "OST", and "Front page summary" which is a rich text editor. The rich text editor has a toolbar with icons for bold, italic, underline, list, link, unlink, and image. Below the rich text editor, there is a note: "This summary can be displayed on the front page using the course/site summary block." The Windows taskbar at the bottom shows the search bar and several application icons.

Installation

localhost/admin/upgradesettings.php?return=site

New settings - Front page settings

Full site name Open Source Technology

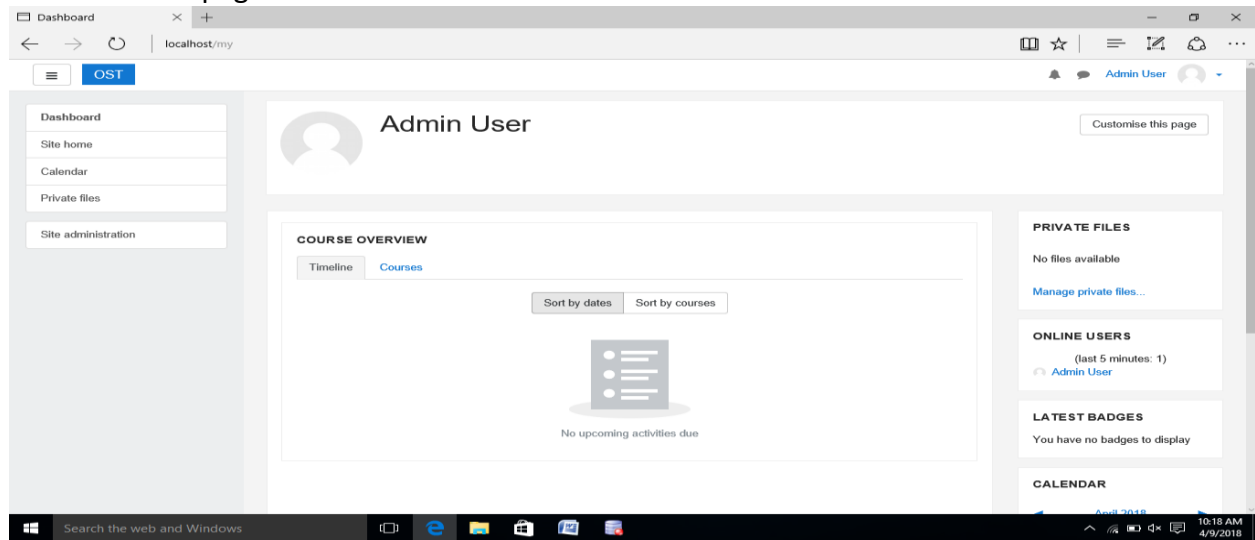
Short name for site (eg single word) OST

Front page summary

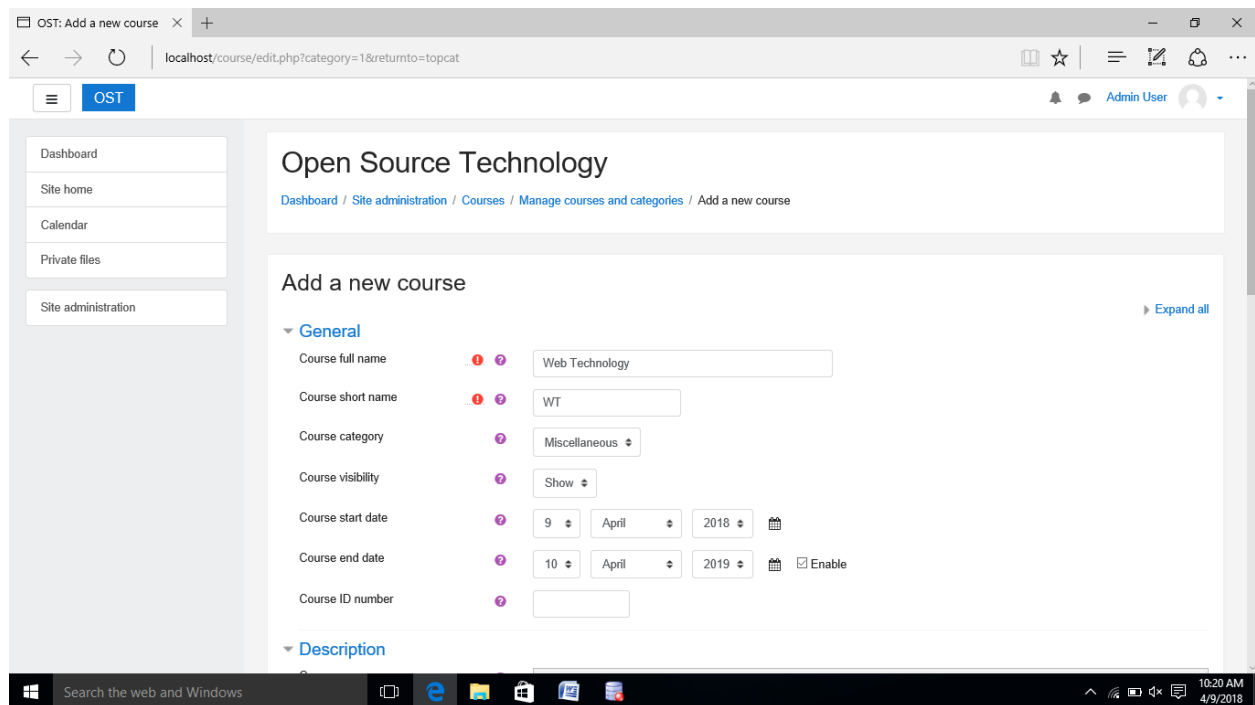
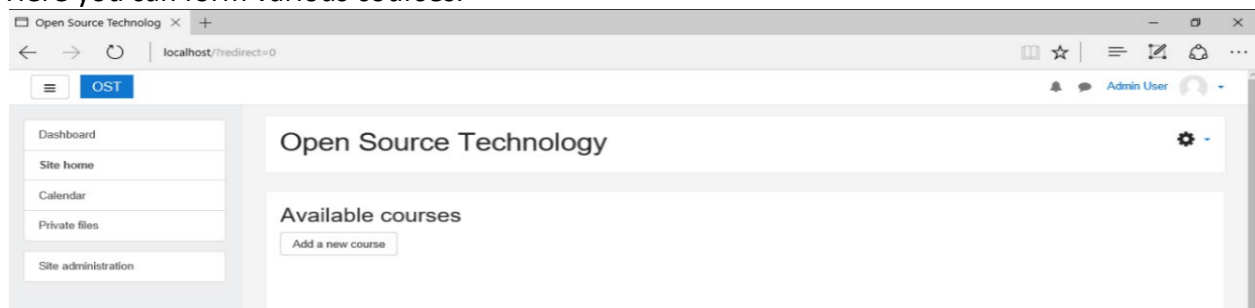
This summary can be displayed on the front page using the course/site summary block.

New settings - Location settings

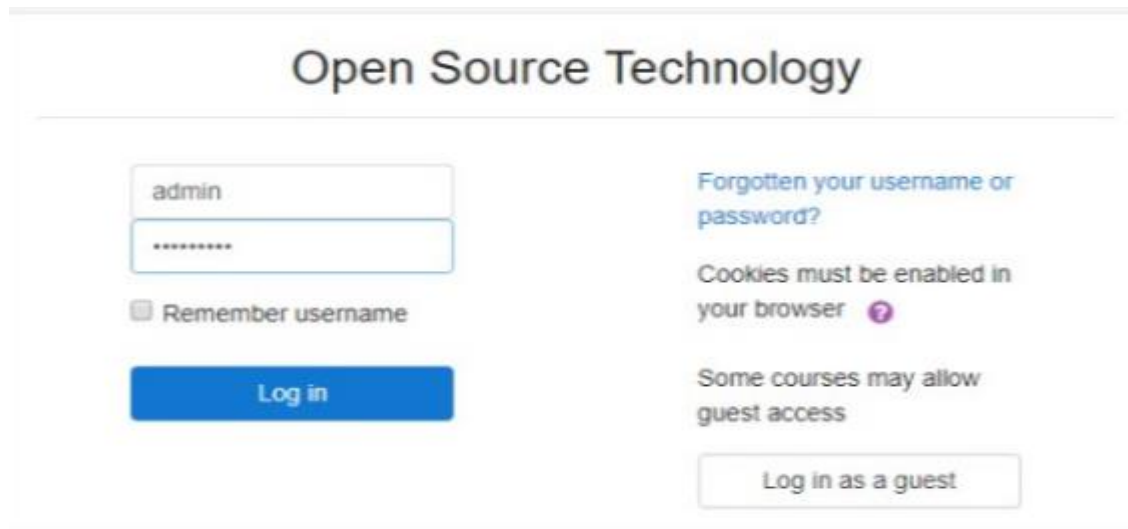
6. This is the first page for admin.



7. Here you can form various courses.

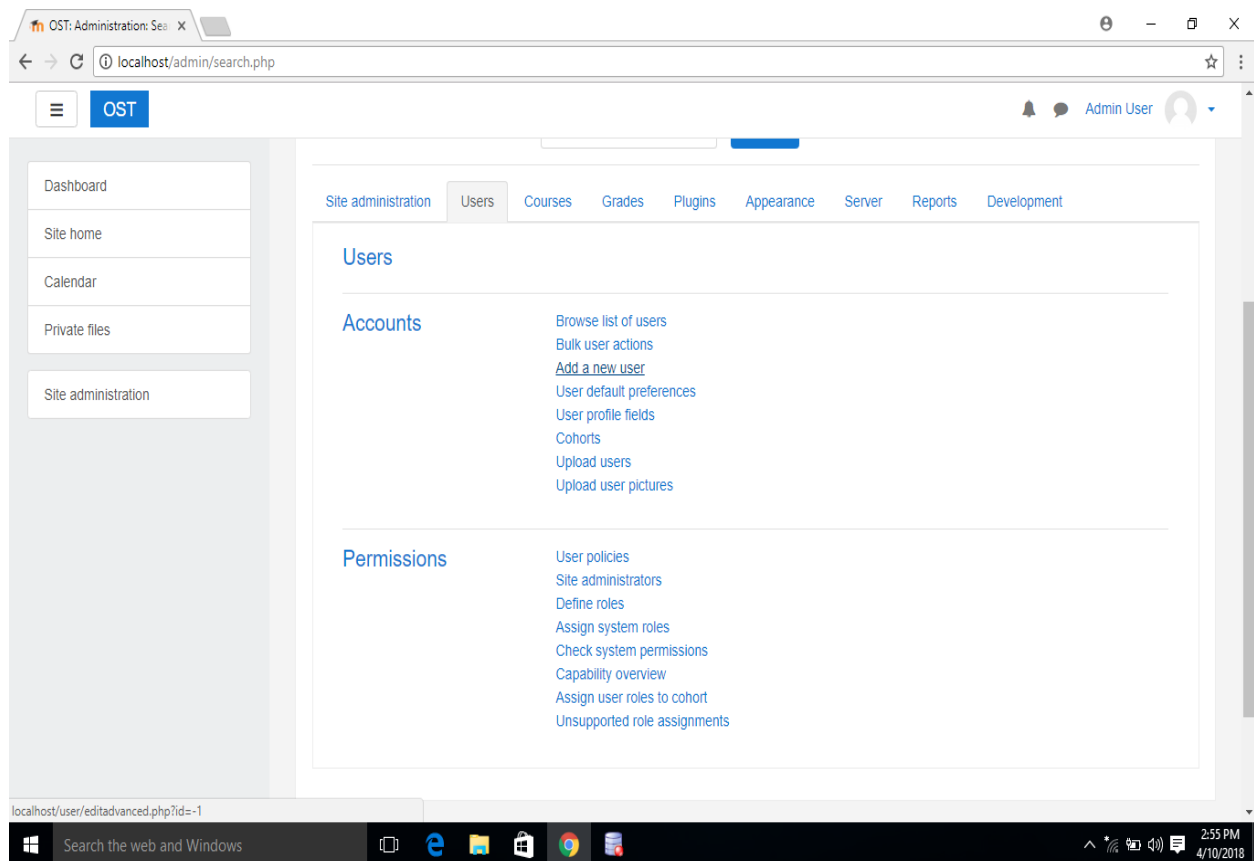


8. This is a login window for user of a moodle.



The image shows a Moodle login window titled "Open Source Technology". It features a login form with a username field containing "admin", a password field with masked characters, and a "Remember username" checkbox. A blue "Log in" button is positioned below the form. To the right of the form, there are links for "Forgotten your username or password?", a message stating "Cookies must be enabled in your browser" with a help icon, and a note about guest access. A "Log in as a guest" button is located at the bottom right.

9. The admin can add many users to the course.



The image displays the Moodle administration interface in a web browser. The browser's address bar shows "localhost/admin/search.php". The interface includes a top navigation bar with the "OST" logo and a user profile for "Admin User". A left sidebar contains a menu with options like "Dashboard", "Site home", "Calendar", "Private files", and "Site administration". The main content area features a horizontal tab menu with "Site administration", "Users", "Courses", "Grades", "Plugins", "Appearance", "Server", "Reports", and "Development". The "Users" tab is selected, showing a "Users" section with sub-sections for "Accounts" and "Permissions". The "Accounts" section lists various user management actions, including "Browse list of users", "Bulk user actions", "Add a new user", "User default preferences", "User profile fields", "Cohorts", "Upload users", and "Upload user pictures". The "Permissions" section lists actions such as "User policies", "Site administrators", "Define roles", "Assign system roles", "Check system permissions", "Capability overview", "Assign user roles to cohort", and "Unsupported role assignments". The bottom of the screen shows a Windows taskbar with the search bar and several application icons, along with a system clock indicating 2:55 PM on 4/10/2018.

