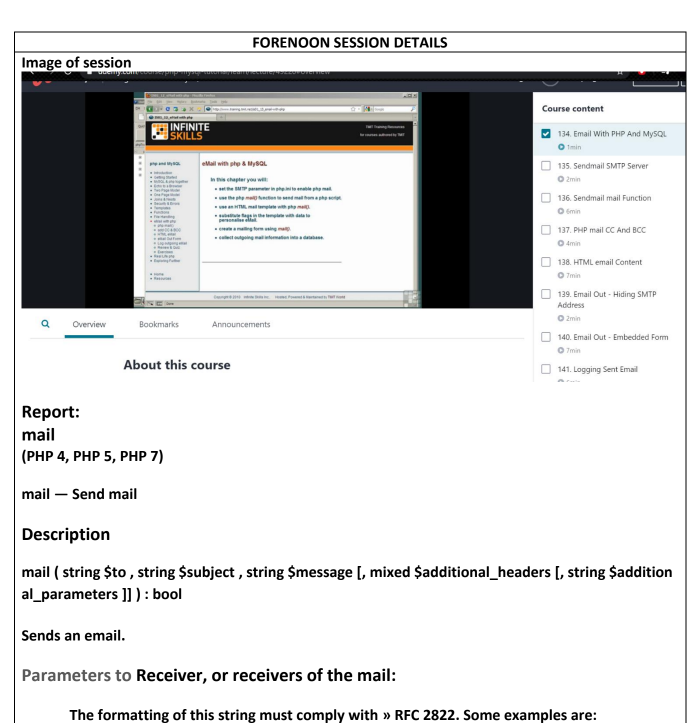
DAILY ASSESSMENT FORMAT

Date:	13 th June 2020	Name:	Sushmitha R Naik
Course:	MYSQL	USN:	4AL17EC090
Topic:	Mail with PHP	Semester	6 th sem 'B' sec
		& Section:	
GitHub	Sushmitha_naik		
Repository:			



- user@example.com
- user@example.com, anotheruser@example.com
- User <user@example.com>
- User <user@example.com>, Another User <anotheruser@example.com>

additional_headers (optional)

- String or array to be inserted at the end of the email header.
- This is typically used to add extra headers (From, Cc, and Bcc). Multiple extra headers should be separated with a CRLF (\r\n). If outside data are used to compose this header, the data should be sanitized so that no unwanted headers could be injected.
- If an array is passed, its keys are the header names and its values are the respective header values.
- Before PHP 5.4.42 and 5.5.27, respectively, additional_headers did not have mail header injection protection. Therefore, users must make sure specified headers are safe and contains headers only. i.e. Never start mail body by putting multiple newlines.
- When sending mail, the mail *must* contain a *from* header. This can be set with the additional headers parameter, or a default can be set in *php.ini*.
- Failing to do this will result in an error message similar to Warning: mail ():
 "sendmail_from" not set in php.ini or custom "From:" header missing. The From header sets also Return-Path under Windows.
- If messages are not received, try using a LF (\n) only. Some Unix mail transfer agents (most notably » qmail) replace LF by CRLF automatically (which leads to doubling CR if CRLF is used). This should be a last resort, as it does not comply with » RFC 2822.

additional_parameters (optional)

- The additional_parameters parameter can be used to pass additional flags as command line options to the program configured to be used when sending mail, as defined by the sendmail_path configuration setting. For example, this can be used to set the envelope sender address when using send mail with the -f send mail option.
- This parameter is escaped by escapeshellcmd() internally to prevent command execution. escapeshellcmd () prevents command execution, but allows to add additional parameters. For security reasons, it is recommended for the user to sanitize this parameter to avoid adding unwanted parameters to the shell command.
- Since escapeshellcmd() is applied automatically, some characters that are allowed as email addresses by internet RFCs cannot be used. Mail () cannot allow such characters, so in programs where the use of such characters is required, alternative means of sending emails (such as using a framework or a library) is recommended.

