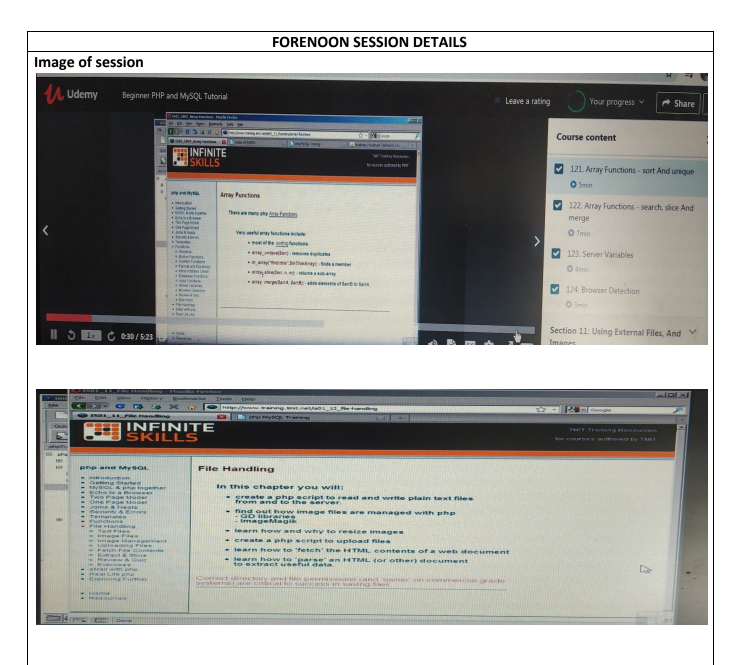
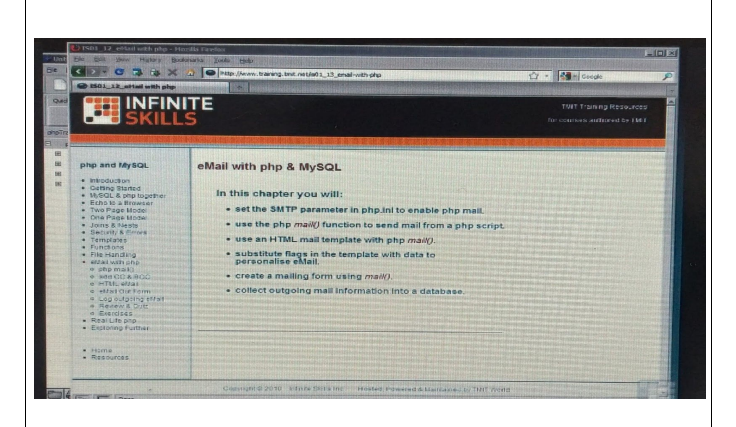
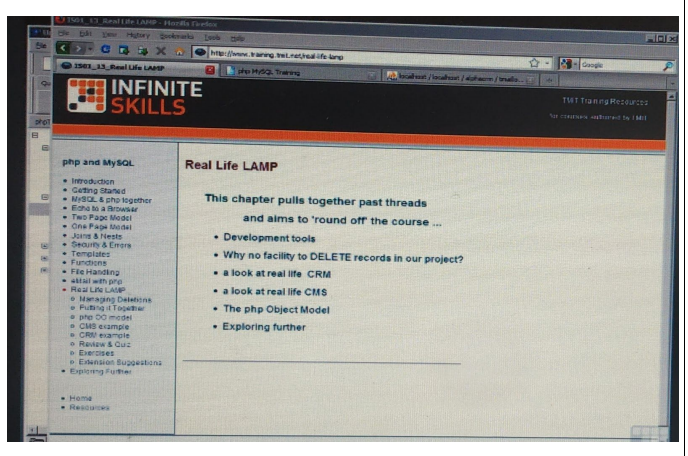
DAILY ASSESSMENT FORMAT

Date:	12-06-2020	Name:	MOUNITHA D M
Course:	MySQL	USN:	4AL17EC055
Topic:	PHP Function Using External Files and Images Email with PHP Real life PHP Introduction About the author	Semester & Section:	6 TH SEM "A" SEC
Github Repository:	Mounithaec055		







Report – Report can be typed or hand written for up to two pages.

12 06 2000 Day #1: MYSQL PHP Junction + A function is a priece of code which takes one move expect on the fourt of parameter and does some poincessing, and defrois a value. They are built in frenchione but PHP giras you option to concorde your own functions as well Who I se a Function? -> A function is a oususable piece or block of code that performs a specific action. -> Functions can critica deturn volues when called on Can simply perform an operation without vieturning that perform drifferent tasks. PHP Junction 2's a piece of Code that can be sured many time. It can take raput as argument lest and action value. There are thousands of built orditional function, Function within Recursive function also PHP moke use of mostl) function to Send on emast. Thes function ourquines thous orandotary arguments not specify the sucipient's Emost address, the Subject of the meriage the orthod mersage additionely those are other two operional porameters much We can cend mail forom our local host cosiney some moust confiquention by XAMPO /LAMP . /WAMP servery. php-openics php extensions forom php. ini file, The Sendman, package is inbuilt in XAMP, so if you are using REDMI NOTE 5 PRO E willy send mail from local host

Real Lefe LAMB > Development tools way so facility to solve record en our projet a look of reallife Bullding a Tool our parton malifrey tooks 18 an Example of how is organt enclude a tool or an application CMS Example Some Confusion in terminology good broows and paine shipped c) tare (ms like & Doupal V Tiger is a free open source custoroso Resolionship management system with compactions five functionality