

CS4319 - Internet Programming For Software Engineers

<p>Write PHP script that checks whether cookies are enabled creates a PHP script that modifies the cookies values?</p> <p>A PHP script that checks whether cookies are enabled?</p> <pre> <?PHP if c is set (\$-cookie[test-cookie]) { echo "cookies are enabled"; } else { echo "cookies are disabled"; } set cookies(test-cookie, test, time()+3600); ?> nd here's a PHP script that modifying values <?PHP if (is set (\$-cookie[cookie-name])) { new-value=\$-cookie[cookie-name]+1; cookie('cookie-name', \$new-value, time()+3600); } echo "cookie value updated-co; \$new-value"; </pre>	<pre> } else { echo "cookie not set. set cookie first."; } ?> </pre> <p>2. Write PHP named states. PHP that create a variables & states with the value "mississippi, alabama, massachusetts, kansas". The script should perform the following task.</p> <p>a) search for word in \$ states that ends in the xas.</p> <p>b) search for the word that begins with 'm' and ends with 's'.</p> <p>c) output the array \$ states array to screen.</p> <pre> A ÷ <?PHP \$ status = "mississippi, alabama, massachusetts, kansas"; preg-match ('llblw * xas b ', \$ states, \$ matches); \$ word - ends-in - xas = \$ matches [0]; preg-match ('/b w w+s b ', \$ status, \$ matches); \$ word - starts-with - m - ends-with - s = \$ matches [0]; </pre>	<pre> \$ states array = explode(",",\$ status); echo "word - that ends in 'xas'"; \$ word - ends-in - xas "; echo "word that begins with 'm' and ends with 's'"; \$ word - starts-with - m - ends-with - s echo "states array: "; print - r (\$ states array); ?> </pre> <p>3. Write PHP program to create a cookie with following condition; cookie named with value "john".</p> <pre> A ÷ <?PHP set cookie("user", "john", (30*24*60*60), ""); \$ user = \$-cookie[user]; echo "cookie 'user' is \$user"; ?> </pre>
--	---	--