```
of create a php code to get values from an associative
    array?
     & Emp = array (
       " (hhagan" =) 95000.
       " Rejoy" > 90000,
" Richi" = 94000,
       " Raj" => 31000
     STICSal = SEmp[" Chhagan"];
     $ CKSall = SEMP[" Rejoy"];
3 CKSalz = SEMP[" Rishi"];
     S CKSal3 = & Emp[" Rg)" ];
      echo" Salary of Ehhagan is Rs ". SCKSal. "Thr
      echo "Solary of Rejoy is Rs". &ckSoll. "<br?";
echo "Solary of Rishi is Rs". &ckSoll. "<br?
      echo" Salary of Ray is Rs". acksal3. "Kbr?
      Solary of chhagar is Rs 95000.
      Salary of Rejoy is Rs 90000
      Salary of Rishi is Rs 94000
     salary of Ray is Rs 91000.
```

Q2. Write a php code contate too two string? <? php Strame = " (hhagan") \$ Lname = " kymawat"; echo " & Frame. " " . \$ Lname; ? > 0+1. Chhagan Kumawat. \$ 3. Write a php code to print a text using print common -) <?php echo" Welcome"; o 4. Write a code in php to print date in various form

1) d-m-y ii) m-d-y iii) y-m-d. 22 php s createdate = date ("d-m-Y H:is"); echo" (urrent date and Time is" . I createdate ." (bi) echo" current date and dime: " date (" m-d-7 H:i:5")." echo' current date and Sime!" . date ("Y-m-d H!i:s") current date and time is: 05:03-2024 20:02:50 current date and time is: 03-05-2024 20:02:50 current date and Aime is: 2024-03-05 20:02:50.

Creak a php code for cookie with name as" mcA"kt" and also check it your do client side machine along with cookie need expire within two day after 15 minutes. K?Php snanc = "MCA Ist"; svalue = " Cookie Value"; 5'expire = fime()+ (15 * 60); 1 expire = \$ expire + (2724 x 60 x 60); setcookie (Iname, I value, texpire); if (count (1-COOKIE) >0) { echo" cookie". Frame. " "is set! < bri", echo" Expiration Jim: ". date ("Fijiy, gila") sexpire). "<pr)"; echo "l'ecokie cannot be set! 5 br)"; Cookie 'MCA 1st' is set Expiration Jime: march 7., 2024, 8:26 pm.

Classoute Page

4

06. Write a php code to convert into lower (are and cipper case?

\$ ostoing = "Chhagan"; \$ uppercasestring = strtoupper (ostoing); echo "Original String: ". \$ ostoing. "

;

echo" Uppercase String: " . I uppercase String . " < br)";

\$ lowercase Stoing = strto lower (Ostring); echo "Original Stoing: ". \$ astring. "

echo" Lowercase String: ". \$ lowercase String;

Chhagan
Uppercase String:
CHHAGAN

Original String: Chhagan Lowercase String! / Chhagan.