```
QUESTION 1 => WRITE INSTALLATION STEPS OF XAMPP
```

**QUESTION 2 => WAP TO PRINT HELLO MESSAGE** 

QUESTION 3 => WAP TO USE OF DATATYPES

QUESTION 4 => WAP TO SHOW USE OF OPERATORS.

**QUESTION 5 => WAP TO SHOW USE OF IF ELSE STATEMENT.** 

QUESTION 6 => WAP TO SHOW USE OF SWITCH STATEMENT.

**QUESTION 7 => WAP TO SHOW USE OF WHILE LOOP.** 

QUESTION 8 => WAP TO SHOW USE OF DO WHILE LOOP.

QUESTION 9 => WAP TO SHOW USE OF FOR LOOP.

QUESTION 10 => WAP IN TO SHOW USE OF FOR EACH LOOP.

QUESTION 11 => WAP TO CHECK EVEN OR ODD NUMBER.

**QUESTION 12 => WAP TO CHECK PRIME NUMBER OR NOT.** 

QUESTION 13 => WAP TO FIND FACTORIAL OF A NUMBER.

**QUESTION 14 => WAP TO CHECK STRONG NUMBER OR NOT.** 

**QUESTION 15=> WAP TO CHECK PALLINDROME NUMBER OR NOT.** 

**QUESTION 16 => WAP TO SHOW USER DEFINED FUNCTION.** 

QUESTION 17 => WAP TO SHOW SET() FUNCTION AND UNSET() FUNCTION

**QUESTION 18 => WAP TO REVERSE STRING USING SIMPLE FUNCTION AND USING PARAMETRIZED FUNCTIOI** 

**QUESTION 19 => WAP TO SHOW USE OF STRING FUNCTIONS.** 

QUESTION 20 => WAP TO CREATE CONSTRUCT OR AND INITALIZE A OBJECT OF CLASS BY USING OBJECT OR

**QUESTION 21=> WAP TO INHERIT MEMBERS OF A SUPER CLASS IN SUBCLASS.** 

**QUESTION 22=> WAP TO SHOW USES OF NAMESPACES.** 

**QUESTION 23 => WAP TO IMPLEMENT CALCULATOR.** 

**QUESTION 24=> WAP TO CALCULATE SIMPLE INTEREST.** 

**QUESTION 25 => WAP TO CALCULATE COMPOUND INTEREST.** 

**QUESTION 26=> WAP TO SHOW USES OF FILE HANDLING.** 

**QUESTION 27 => WAP TO VALIDATE EMAIL ADDRESS** 

**QUESTION 28 => WAP IN PHP THAT REPLACES ALL SPACES IN STRING WITH UNDERSCORE** 

QUESTION 29=>WAP IN PHP TO CHECK IF A STRING IS A VALID URL OR NOT

QUESTION 30 => WAP IN PHP TO VALIDATE A PASSWORD MUST CONTAIN AT LEAST 8 CHARACTERS, ONE UI

**QUESTION 31 => WAP IN PHP TO EXTRACT DOMAIN NAME FROM URL** 

QUESTION 32 => WAP IN PHP TO FIND AND REPLACE SPECIFIC WORD IN A STRING

QUESTION 33 => WAP IN PHP TO MATCH AND COUNT THE NUMBER OF VOWELS IN ASTRING

QUESTION 34 => WRITE A PHP SCRIPT TO UPLOAD AN IMAGE FILE, VALIDATE ITS TYPE AND DISPLAY IT ON T

QUESTION 35 => WRITE A PHP SCRIPT TO CREATE A BASIC LOGIN SYSTEM USING SESSIONS

QUESTION 36 => WRITE A PHP SCRIPT TO CRAETE A FROM WITH FILEDS FOR "FIRST NAME" AND "LAST NAI

QUESTION 37 => WRITE A PHP SCRIPT TO CREATE A SIMPLE CACULATOR WITH FORM AND DISPLAY THE RE

QUESTION 38 => WRITE A PHP SCRIPT TO CREATE A USER REGISTRATION

QUESTION 39 => WRITE A PHP SCRIPT TO HANDLE DIVIDE BY ZERO EXCEPTION

QUESTION 40 => WRITE A PHP SCRIPT FOR CUSTOM EXCEPTION HANDLING

QUESTION 41 => WRITE A PHP SCRIPT TO CONNECT TO MYSQL DATABASE

QUESTION 42 => CREATE DATABSE COMPANY AND TABLE EMPLOYEE

QUESTION 43 => PERFORM INSERTION AND DELETION OPERTATION

QUESTION 44 => WRITE A PHP SCRIPT TO DEMONSTRATE POST AND GET METHOD

QUESTION 45 => WRITE PHP SCRIPT TO DEMONSTRATE SYMMETRIC ENCRYPTION AND DECRYPTION

<u>u.</u>
IENTED FUNCTION.
PPERCASE LETTER, ONE LOWERCASE LETTER, ONE NUMBER AND ONE SPECIAL CHARACTER
<u>'HE PAGE</u>
<u>ME" . WHEN FORM IS SUBMITTED, DISPLAY A GTREETING MESSAGE THAT INCLUDES USER'S FIRST AND LAST</u> <u>SULT</u>

