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Answer

```
PHP code for encryption:
//Enter the text to be encrypted here
$Enter_text='ENCRIPTCODE';
//aLL letters of alphabet array
$alphabet=array('A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X',
'Y', 'Z');
//The positions of the letters in alphabet
$flip=array_flip($alphabet);
//Entertext array given here
$Enter_text=str_split($Enter_text);
$n=count($Enter_text);
$encrypted_text=";
for (\$i=0; \$i<\$n; \$i++)
  //encryption happens here
  $encrypted_text.=$alphabet[($flip[$Enter_text[$i]]+5)%26];
echo $encrypted_text;
PHP code for decryption:
//Enter now the text to be decrypted here
$encrypted_text='DECRIPTCODE';
//All letters of alphabet array
$alphabet=array('A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X',
'Y', 'Z');
//The positions of the letters in alphabet
$flip=array_flip($alphabet);
//Entertext array given here
```

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```
$encrypted_text=str_split($encrypted_text);
$n=count($encrypted_text);
$decrypted_text=";
for (\$i=0; \$i<\$n; \$i++)
  //decryption happens here
  $decrypted_text.=$alphabet[(26+$flip[$encrypted_text[$i]]-5)%26];
echo $decrypted_text;
     Likes: 0
```