- 1- Write a script to get longest name of array \$names
- 2- Removing elements from numeric arrays causes missing indexes. Write a script to reset the array indexes. (You can use any predefined functions)
- 3- We have an array \$salaries which contains integers and floats. Write a script to round the floats and format all numbers.
- 4- Write a script to generate a random password with a given \$length.

  The password can contain any ASCII character starting from 33 (! symbol) to 126 (~ symbol) https://www.asciitable.com/
- 5- Write a script to shuffle array elements. (Don't use shuffle predefined function)
- 6- Write a script to calculate the number of digits in an integer. (Without converting it to any other data type)
- 7- We have a numeric array for names: \$names = ['ahmed', 'mohammed', 'hasan']; Write a script to display names in a dynamic HTML list:
  - ahmed
  - mohammed
  - hasan
- 8- We have a 2D array for instructors (outer is numeric, inner is associative):

```
$instructors = [
    'kareem fouad' => [
        'job' => 'backend developer',
        'track' => 'php',
],
    'ahmed bahnasy' => [
        'job' => 'frontend developer',
        'track' => 'angular',
],
    'ahmed nasr' => [
        'job' => 'backend developer',
        'track' => '.net',
],
```

Write a script to display instructors data in a dynamic HTML nested list:

• kareem fouad

o job: backend developer

o track: php

• ahmed bahnasy

o job: frontend developer

o track: angular

• ahmed nasr

o job: backend developer

o track: .net

(Hint: use nested loops)

## Notes:

- 1- Upload the task solutions to a github repository. Then send the url by email to the mentor.
- 2- Search about (match case in PHP 8). You will be asked about your search result in the next session.