Test Program Contents

Please do this test properly to produce best results. The work quality should reflect your level of experience and expertise.

A) Programming Test

- 1. Theme: Playing cards will be given out to n(number) people
- 2. Purpose: Total 52 cards containing 1-13 of each Spade(S), Heart(H), Diamond(D), Club(C) will be given to n people randomly.
- 3. Language to be used: PHP / Javascript / jQuery / ReactJS
 - * You can use any or combination of those languages. If you decide to use a combination of languages, please provide in 2 types, front end & back end codes. (the more combination of languages used, the higher the chances for you to be called in for the interview)
 - * This codes will later be tested in our apache server as the backend and chrome browser as the front end.
- 4. Program file (source code) character code must be UTF-8 and line feed code must be LF.
- 5. Program Input:
 - a. Number of people (numerical value)
 - b. It does not matter how cards are given if recompile of program arguments, parameter, keyboard input and so on are not necessary.
 - c. In case input value is nil or value is invalid then error message of "Input value does not exist or value is invalid" must be displayed and process must be terminated.
 - d. Any number less than 0 are invalid value.
 - e. Greater than 53 are normal value and cards must be distributed to number of people instead of having it as an error.

6. Output format:

- a. Spade = S, Heart = H, Diamond = D, Club = C
- b. 2-9 are as it is, 1=A,10=X,11=J,12=Q,13=K
- c. The card distributed to the first person on the first row will be separated (comma),
- d. The card distributed to the second person on the second row will be separated(comma),
- e. [LF] is not allowed. Example:

S-A,H-X,..... D-3,H-J,.....

7. Remarks:

- a. Please submit your work in Github repo (preferred) or a zipped file.
- Please enter comments if you think it is necessary.
- c. Please enter irregular processing to where there might be a possibility that an irregular occurs.
- d. Message "Irregularity occurred" must be displayed and process must be terminated if any irregular occur.
- e. All comments, usage manuals and remarks must be explained in the source code.
- f. Please create the above and reply me with the total time you have spent on.
- g. Reproduction / Reprint are prohibited.

B) SQL Improvement Logic Test

- 1. Purpose: These is a SQL query that produce a search result. The query produces results in approximately 8 second.
- 2. Task: Please suggest what improvements should be done to the query in order to improve its performance.
- 3. Remarks:
 - a. Please submit your work in Github repo (preferred) or a zipped file.
 - b. The answer can be in the form of an improved query, or an explanation of a logical improvement.
 - c. Please create the above and reply me with the total time you have spent on.
 - d. Reproduction / Reprint are prohibited.

```
----- the SQL -----
SELECT Jobs.id AS 'Jobs id',
     Jobs.name AS `Jobs__name`,
     Jobs.media id AS 'Jobs media id',
     Jobs.job_category_id AS `Jobs__job_category_id`,
     Jobs.job type id AS 'Jobs job type id',
     Jobs.description AS 'Jobs description',
     Jobs.detail AS `Jobs__detail`,
     Jobs.business skill AS 'Jobs business skill',
     Jobs.knowledge AS 'Jobs knowledge',
     Jobs.location AS 'Jobs location',
     Jobs.activity AS 'Jobs activity',
     Jobs.academic degree doctor AS 'Jobs academic degree doctor',
     Jobs.academic_degree_master AS `Jobs__academic_degree_master`,
     Jobs.academic degree professional AS 'Jobs academic degree professional',
     Jobs.academic_degree_bachelor AS `Jobs__academic_degree_bachelor`,
     Jobs.salary statistic group AS 'Jobs' salary statistic group',
     Jobs.salary range first year AS 'Jobs' salary range first year',
     Jobs.salary_range_average AS `Jobs__salary_range_average`,
     Jobs.salary range remarks AS 'Jobs' salary range remarks',
     Jobs.restriction AS `Jobs__restriction`,
     Jobs.estimated total workers AS 'Jobs' estimated total workers',
     Jobs.remarks AS `Jobs__remarks`,
     Jobs.url AS 'Jobs url',
     Jobs.seo description AS 'Jobs_seo_description',
     Jobs.seo keywords AS 'Jobs seo keywords',
     Jobs.sort order AS 'Jobs sort order',
     Jobs.publish_status AS `Jobs__publish status`,
     Jobs.version AS 'Jobs version',
     Jobs.created_by AS `Jobs__created_by`,
     Jobs.created AS 'Jobs created',
     Jobs.modified AS 'Jobs__modified',
     Jobs.deleted AS 'Jobs deleted',
```

```
JobCategories.id AS 'JobCategories id',
     JobCategories.name AS 'JobCategories name',
     JobCategories.sort order AS 'JobCategories sort order',
     JobCategories.created by AS 'JobCategories created by',
     JobCategories.created AS `JobCategories__created`,
     JobCategories.modified AS `JobCategories__modified`,
     JobCategories.deleted AS `JobCategories__deleted`,
     JobTypes.id AS `JobTypes id`,
     JobTypes.name AS `JobTypes__name`,
     JobTypes.job category id AS 'JobTypes job category id',
     JobTypes.sort order AS 'JobTypes sort order',
     JobTypes.created by AS 'JobTypes created by',
     JobTypes.created AS `JobTypes created`,
     JobTypes.modified AS `JobTypes modified`,
     JobTypes.deleted AS 'JobTypes__deleted'
FROM jobs Jobs
LEFT JOIN jobs personalities JobsPersonalities
  ON Jobs.id = (JobsPersonalities.job_id)
LEFT JOIN personalities Personalities
  ON (Personalities.id = (JobsPersonalities.personality_id)
    AND (Personalities.deleted) IS NULL)
LEFT JOIN jobs practical skills JobsPracticalSkills
  ON Jobs.id = (JobsPracticalSkills.job id)
LEFT JOIN practical_skills PracticalSkills
  ON (PracticalSkills.id = (JobsPracticalSkills.practical skill id)
    AND (PracticalSkills.deleted) IS NULL)
LEFT JOIN jobs_basic_abilities JobsBasicAbilities
  ON Jobs.id = (JobsBasicAbilities.job id)
LEFT JOIN basic abilities BasicAbilities
  ON (BasicAbilities.id = (JobsBasicAbilities.basic ability id)
    AND (BasicAbilities.deleted) IS NULL)
LEFT JOIN jobs tools JobsTools
  ON Jobs.id = (JobsTools.job id)
LEFT JOIN affiliates Tools
  ON (Tools.type = 1)
    AND Tools.id = (JobsTools.affiliate id)
    AND (Tools.deleted) IS NULL)
LEFT JOIN jobs career paths JobsCareerPaths
  ON Jobs.id = (JobsCareerPaths.job id)
LEFT JOIN affiliates CareerPaths
  ON (CareerPaths.type = 3
    AND CareerPaths.id = (JobsCareerPaths.affiliate_id)
    AND (CareerPaths.deleted) IS NULL)
LEFT JOIN jobs_rec_qualifications JobsRecQualifications
  ON Jobs.id = (JobsRecQualifications.job id)
LEFT JOIN affiliates RecQualifications
  ON (RecQualifications.type = 2
    AND RecQualifications.id = (JobsRecQualifications.affiliate id)
```

```
AND (RecQualifications.deleted) IS NULL)
LEFT JOIN jobs reg qualifications JobsRegQualifications
  ON Jobs.id = (JobsRegQualifications.job id)
LEFT JOIN affiliates RegQualifications
  ON (ReqQualifications.type = 2
    AND RegQualifications.id = (JobsRegQualifications.affiliate id)
    AND (ReqQualifications.deleted) IS NULL)
INNER JOIN job categories JobCategories
  ON (JobCategories.id = (Jobs.job_category_id)
    AND (JobCategories.deleted) IS NULL)
INNER JOIN job types JobTypes
  ON (JobTypes.id = (Jobs.job type id)
    AND (JobTypes.deleted) IS NULL)
WHERE ((JobCategories.name LIKE '%キャビンアテンダント%'
    OR JobTypes.name LIKE '%キャビンアテンダント%'
    OR Jobs.name LIKE '%キャビンアテンダント%'
    OR Jobs.description LIKE '%キャビンアテンダント%'
    OR Jobs.detail LIKE '%キャビンアテンダント%'
    OR Jobs.business skill LIKE '%キャビンアテンダント%'
    OR Jobs.knowledge LIKE '%キャビンアテンダント%'
    OR Jobs.location LIKE '%キャビンアテンダント%'
    OR Jobs.activity LIKE '%キャビンアテンダント%'
    OR Jobs.salary_statistic_group LIKE '%キャビンアテンダント%'
    OR Jobs.salary_range_remarks LIKE '%キャビンアテンダント%'
    OR Jobs.restriction LIKE '%キャビンアテンダント%'
    OR Jobs.remarks LIKE '%キャビンアテンダント%'
    OR Personalities.name LIKE '%キャビンアテンダント%'
    OR PracticalSkills.name LIKE '%キャビンアテンダント%'
    OR BasicAbilities.name LIKE '%キャビンアテンダント%'
    OR Tools.name LIKE '%キャビンアテンダント%'
    OR CareerPaths.name LIKE '%キャビンアテンダント%'
    OR RecQualifications.name LIKE '%キャビンアテンダント%'
    OR ReqQualifications.name LIKE '%キャビンアテンダント%')
    AND publish status = 1
    AND (Jobs.deleted) IS NULL)
GROUP BY Jobs.id
ORDER BY Jobs.sort order desc,
    Jobs.id DESC LIMIT 50 OFFSET 0
```