### INTERNATIONAL OPPORTUNITY



# TECHNICAL SKILLS



vc\_tb



# WORD LINK





# DO YOU?

#### Check the correct statement about yourself.

1.I have over three years of experience.

- 2.I have a technical certification.
- 3. I have more than ten projects.
- 4. I know more than two coding languages.
- 5.I know how to solve technical problems.
- 6.I know how to work under pressure.
- 7.I like to learn new skills.
- 8.I like to overcome new challenges.

I do

1

I don't





### PRESENT SIMPLE

#### **Affirmative**

He/she/it + (Verb + s)

She works at a company.

I/You/we/they + Verb

They work at a company.

#### **Negative**

He/she/it + doesn't + Verb

She doesn't work at a company.

I/You/we/they + don't + Verb

They don't work at a company.

#### Questions

Does + he/she/it + Verb

*Does she work at a company?* 

Do + I/You/we/they + Verb

*Do they work at a company?* 

#### Put the sentences in the correct order.

- works / every day. / My sister
- you / Do / a car? / have
- doesn't / help / She / me.
- I / don't / to the park./ go
- arrive / late? / she / Does
- in São Paulo. / live / We

#### conjugate the verbs in parentheses

- I \_\_\_\_\_ (not/agree) with you.
- \_\_\_\_\_ you \_\_\_\_ (have) time?
- She \_\_\_\_\_ (write) a lot of emails.
- Tom \_\_\_\_\_ (not/participate) in the meetings.
- \_\_\_\_\_ she \_\_\_\_\_ (read) the newspaper?
- we \_\_\_\_\_ (drink) enough water.
- He \_\_\_\_\_ (speak) English well.



## TECHNICAL QUESTIONS

Many candidates just read **through** problems and solutions. Memorizing solutions won't help you much. When you are practicing do the following:

- 1. Try to **solve** the problem **on your own**, and push yourself to develop a solution with as little help as possible. Many questions are designed to be **tough** that's okay! When you're solving a problem, make sure to think about space and time efficiency.
- 2. Write the code on paper. Coding on a computer offers **luxuries** such as **syntax** highlighting, code completion, and quick **debugging**. Coding on paper does not. Get used to this and to how slow it is to write and edit code by coding on paper.
- 3. Test your code-on paper. This means testing the general cases, base cases, error cases, and so on. You'll need to do this during your interview, so it's best to practice this in advance.
- 4. Type your paper code as-is into a computer. You will probably make a bunch of mistakes. Start a list of all the errors you make so that you can keep these in mind during the actual interview.
- In addition, try to do as many **mock** interviews as possible. You and a friend can **take turns** giving each other mock interviews. **Though** your friend may not be an expert interviewer, they may still be able to walk you through a coding or algorithm problem. You'll also learn a lot by experiencing what it's like to be an interviewer.

Review the pronunciation of the highlighted words. Find the meaning of the highlighted words.



### HAVE PROBLEMS



#### **Choose the correct Answer.**

What is the applicant's name?

- 1.Susan
- 2. Emily
- 3. Sarah

Which word describes Sarah best?

- 1. Appropriate
- 2.Unprofessional
- 3. Professional

Did Sarah get the job?

- 1.Yes
- 2.No
- 3. Maybe

### **SEE YOU NEXT CLASS!**



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