

INTERNATIONAL OPPORTUNITY



TECHNICAL SKILLS





WORD LINK





DO YOU?

Check the correct statement about yourself.

I do



I don't



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.

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.

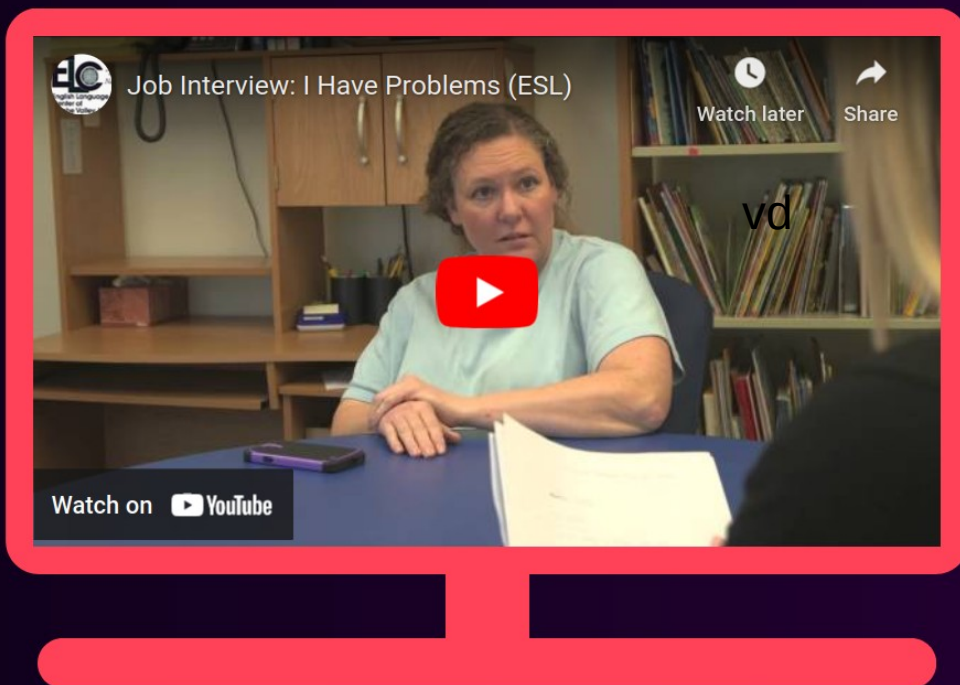
In addition, try to do as many **mock** interviews as possible. You and a friend can **take turns** giving each other mock interviews. **Though** your friend may not be an expert interviewer, they may still be able to walk you through a coding or algorithm problem. You'll also learn a lot by experiencing what it's like to be an interviewer.

Review the pronunciation of the highlighted words.

Find the meaning of the highlighted words.



I 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!

