

Introducing Yourself 2

A. Listen to the audio and choose the correct option.

1. My name is Martín López. I'm ...
 - a) thirteen years old
 - b) thirty years old
2. I'm currently studying...
 - a) Programming
 - b) Programmer analyst
3. I have experience working on...
 - a) small software projects
 - b) some software projects
4. I worked on a...
 - a) project group
 - b) group project

B. Listen again and place the skills and strengths in the correct order.

1. eager to learn _____
2. basic knowledge of SQL _____
3. working in a team _____
4. technical skills in Python, HTML/CSS, Git _____
5. responsible _____
6. problem solving _____

C. Answer the following questions.

1. Which previous experience does the candidate have?
2. Which are his technical skills?
3. Which are his soft skills?
4. Which is his professional goal?

D. Match the expressions in column A with column B

<u>Column A</u>	<u>Column B</u>	
A. I'm currently studying...	1. solving problems quickly and efficiently.	A. _____
B. I'm passionate about...	2. computer programming and coding.	B. _____
C. One of my strengths is...	3. completing my degree in Chemical Engineering.	C. _____
D. I have some experience with...	4. helping teams achieve their objectives.	D. _____
		E. _____

E. I'm good at...	5. volunteering in environmental projects.	F. _____
F. I'm interested in...	6. marketing and social media management.	G. _____
G. I would describe myself as...	7. a motivated and responsible person.	H. _____
H. My goal is to...	8. learning new technologies and tools.	I. _____
I. I enjoy working with...	9. become a project manager in the future.	J. _____
J. I believe I can contribute by...	10. different departments.	K. _____
K. I'm currently completing...	11. Programming.	

 **E. Choose 5 expressions from column A and complete them with your own information.**

 **F. In groups, complete the following Candidate's profile.**

Character's Name:

Age:

Education:

Work Experience:

Skills:

Professional Goals:

 **G. Now, write this candidate's introduction of him/hereself.**