

Quiz (correction)

Movie: BTS CPI & CRSA (France) 2021

1. When was the town created ?
1200
2. When did Aulnay-sous-bois take its actual name ?
1903
3. Which famous company is located in Aulnay ? What is this factory producing ?
L'Oréal, perfume
4. Where is Aulnay sous Bois located?
Between Paris and CDG airport.
5. Why is the highschool called Voillaume ?
In 1962 Mister Voillaume donated an area of 6 Hectares to the city and the city built the highschool.

6. How many buildings are in the highschool ?
8 buildings.
7. How many students are in the highschool ?
1926 students.
8. Give two technical degrees passed in our highschool ?
IT, technical business, assistant manager, Management Accounting, management of companies.

9. What does CPI stand for ?
It's technical degree specialized in conception of industrial products.
10. What can we do after a CPI degree ?
Work in a design office or continue our studies in university or in an engineering college.
11. What kind of project do we work on ?
 - a dimensional inspection machine for a glass manufacturing company
 - a motor bike steering unit for a motor bike team
 - a biowaste container for the city of paris
 - redesigning a bionic hand ; for an organisation helping the disabled

12. What are functional specifications ?
A document that centralized all customer's request
13. On which project is Leena's group working ?
The project is about a bionic hand.
14. What is the goal of this project ?
The goal of this project is to see how we can improve the bionic hand
15. What are the steps on Leena's project you hear about ?
First : the functional specifications,
Second : preliminary conception,
Third : choose a material and detailed design.

16. What does CRSA stand for ?
Conception and production of automated systems

17. What type of languages are used by CRSA students?

CoDeSys, SoMachine, Unity pro.

18. What is the project spoken about?

The client is Ermet system, We have to upgrade a manufacturing line. We have to change the PLC (programmable logic controller)