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[https://www.100test.com/kao\\_ti2020/563/2021\\_2022\\_PETSLevel5\\_c88\\_563610.htm](https://www.100test.com/kao_ti2020/563/2021_2022_PETSLevel5_c88_563610.htm) Section I: Listening Comprehension This section is designed to test your ability to understand spoken English. You will hear a selection of recorded materials and you must answer the questions that accompany them. There are three parts in this section, Part A, Part B and Part C. Remember, while you are doing the test, you should first answer the questions in your test booklet, not on the ANSWER SHEET. At the end of the listening comprehension section, you will have 5 minutes to transfer your answers from your test booklet onto ANSWER SHEET 1. If you have any questions, you may raise your hand NOW as you will not be allowed to speak once the test has started.

Part A You will hear a conversation between a student, Mr. Wang, and his tutor, Dr. Wilson. As you listen, answer Questions 1 to 10 by circling True or False. You will hear the conversation ONLY ONCE. You now have 60 seconds to read Questions 1-10.

1. Dr. Wilson and Mr. Wang have met before. TRUE / FALSE
2. Wang prefers to live with an English family. TRUE / FALSE
3. Wang intends to study how computer is used for language translation. TRUE / FALSE
4. Back in his own country Mr. Wang studied C-language and chemistry. TRUE / FALSE
5. Wang has some experience in CAD. TRUE / FALSE
6. Dr. Wilson is satisfied with Wang's past experience. TRUE / FALSE
7. Wang has little knowledge of the phonetic processing system. TRUE / FALSE
8. Wang decides to take courses and pass exams. TRUE / FALSE
9. Dr.

Wilson suggests that Wang should extend his stay at the university.

TRUE / FALSE10. Dr. Wilson asks Wang to do a little more research before deciding on his project. TRUE /

FALSE  
Tapescript: WMW [Hearing a knock on the door] Come in please. Good morning Dr. Wilson. Good morning Wang. So nice to see you again. Take a seat...why dont you, please. When did you get to the university? MWMI arrived yesterday. Well... Are you living in the college? No, I am with an English family...actually...because I want to improve my speaking. WMW Oh, fine. Right, did you take a language proficiency test before you came? Yes. Uhh...my Overall Band is 6, but...unfortunately my speaking is only 5. OK, you know, here in this university, you have to take our own English test before you attend any lectures. So, first of all, what weve got to do is, we have to make an arrangement for the test date. Umm...will tomorrow be all right for you? MW Yeah, I have time tomorrow morning. Good, then. Tomorrow at ten. I dont think the test will be any problem for you. Now, lets make sure you make full use of your time here. Lets put it like this. What exactly do you want to accomplish in the next 12 months? MI Im interested in computer language translation, I mean, from English to Chinese and Chinese to English. Ill try, if possible, to produce a software or a device which can serve as an interpreter. WM Yes, could you be a bit more specific about...er...the device? For instance, when, you talk to the device in English it will translate your words into Chinese and vice versa. WM WMW Uhuh...do you mean itll be as competent as...er... a human interpreter? Yes... well, Ill let it deal with general situations, at

least. Fascinating... and how big will the device itself be, do you think? The size of a cigarette pack, I think. So people can put it in their pocket. Really. Well, that could be a Ph. D project. Tell me what you have done so far. In my four years of undergraduate study, I studied electronics, advanced mathematics, hardware designing, some computer languages and program writing. Yes, but have you done any practical jobs? I mean, have you written any programs for practical use? I was involved in a project for CAD in a shipyard. MW The computer aided design. That was probably a good experience, but, unfortunately, it may not help your present project much. Are you familiar with C-language? No. MW Uhuh... the phonetic processing system, do you know how such a system works? What do you mean by "phonetic processing system?" MW Well, you know, English is spoken by different people with different accents. Your English accent is different from mine, and of course mine is not the same as my colleagues. So as I see it, your device would have to be able to recognise and understand different accents. Oh, I see. I think I can learn C-language and a phonetic processing system Mhere. Well, that's probably true, but you've got only 12 months and you want a degree, don't you? Yes. MW OK, so there are two ways of studying for a degree here. You either take six courses, pass their exams and have your dissertation accepted or the other way is you do some research work and submit your project report. MW MW I think I'll take the second way. Fine, but are you sure you can finish your project in 12 months? I don't know, but I can work 12 hours a day and 7 days a week. Well, I'd

suggest you spend some time in our library, trying to find out what other students have done before and perhaps re-consider your own project, to some extent. You might narrow your research area, concentrating on solving one or two major problems. And, it'd be a good idea to talk to your colleagues in the lab, first. Anyway, I'm sure we can work out something good. Shall I see you again in three days time? All right. I'll go away and do some thinking. Then I'll talk to you about my new plan. Good. See you then. WM Thank you.

Bye-bye. You now have 20 seconds to check your answers to Questions 1 - 10. That is the end of Part A. Part B: You will hear 3 conversations or talks and you must answer the questions by choosing A, B, C or D. You will hear the recording ONLY ONCE. Questions 1 - 3 are based on the following talk. You now have 15 seconds to read Questions 1 - 3.

1. What does the speaker suggest that the students should do during the term?

[A] Consult with her frequently. [B] Use the computer regularly. [C] Occupy the computer early. [D] Wait for one's turn patiently.

2. What service must be paid for?

[A] Computer classes. [B] Training sessions. [C] Laser printing. [D] Package borrowing.

3. What is the talk mainly about?

[A] Computer lab services. [B] College library facilities. [C] The use of micro-computers. [D] Printouts from the laser printer.

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