Obrázok, na ktorom je text, snímka obrazovky, písmo, číslo

Automaticky generovaný popis

*Once you complete the gaps here, you will gain a nice short example on how to prepare your speech for the oral exam.*

**Always include a short introduction/opening, then mention 3 points regarding your topic (eg. raise 3 issues, highlight some pluses, minuses, usage, benefits for the community, etc.) and include a final word/idea to finish.**

**After your monologue (min. 3 - max. 5 minutes long), we will continue with a discussion.**

**Your oral exam requires from you:**

* **fluent speech at the B2 level (see the guidelines above; use ideas in your presentations, talk about your work experience; feel free),**
* **active listening to your partner,**
* **interaction with your partner (asking questions, giving clever answers, discussion, agreeing/disagreeing, looking for solutions, selecting criteria, stating priorities when solving issues, giving a quick reaction on some (eg. visual) input related to ICT, etc.).**

**Here are the areas for you to prepare:**

1. *Unit 7 – Software development:*

*A: PM, definitions, examples, client requirements, the whole process, audio: Part 1 – 3;*

*B: Gannt chart, different models (audio: Part 4, 5)*

1. *Unit 8 – Efficiency of computer systems – text – VM, examples, vocabulary*
2. *Unit 9 – HCI:* ***refer to audio files – Part 1 for A, Part 2 for B, Part 3 for C***

*A: Human sciences* *B: Computer sciences* *C: Evaluation tools and methods*

1. *Word processing, DTP*
2. *Excel, Spreadsheets, Modelling*
3. *Databases, DBMS, relational databases*
4. *Software, OS, system SW, definition, figure 1*
5. *UI:*

*A: CLI, GUI (Task 1, text A);* *B: DI, GBI (text B, C)*

1. *Application SW:*

*A: apps, texts B, C;*  *B: communication SW, text D*

*2 QUESTIONS*  *\*\*end of the document\*\**