# Лабораторная работа № 5

## p. 133, ex. 1A

1 — hardware engineer; 2 — software engineer; 3 — blog administrator; 4 — DTP operator; 5 — network administrator; 6 — webmaster; 7 — computer security specialist; 8 — help desk technician.

## p. 133, ex. 1B

Speaker 1 — webmaster; Speaker 2 — help desk technician; Speaker 3 — hardware engineer; Speaker 4 — computer security specialist.

## p. 133, ex. 2A

Senior programmer — **1**, 2, 3, **5**, **7**, 8. DTP operator — **2**, 5, **6**, 8, **9**, 10. *The most important ones are highlighted in bold.*

## p. 133, ex. 2B

I would not apply for a job as I don’t have many skills for these jobs.

## p. 133, ex. 2C

Charles Graham is more suited to being a DTP operator.

## p. 133, ex. 3A

1 — Senior Programmer; 2 — The Times; 3 — three years; 4 — four programs in COBOL for commercial use, and program in C for use in large retail chains; 5 — two years ago (most likely in 2005).

## p. 133, ex. 3B

1 — until; 2 — for; 3 — since; 4 — ago.

## p. 133, ex. 4

1 — Computer Science; 2 — Analyst Programmer; 3 — general commercial use; 4 — IBM mainframes; 5 — Microsoft Access and dBase 5; 6 — she wants more demand and responsibility, and learn about a new industry.

## p. 133, ex. 5A

1 — ‘s never liked; 2 — ‘ve been working; 3 — ‘s been using; 4 — have you written; 5 — ‘s been writing; 6 — ‘ve interviewed.

## p. 133, ex. 5B

1 — has been; 2 — worked; 3 — Have you ever worked; 4 — have lost; 5 — sent.

## p. 133, ex. 5C

1. Have you ever lived or worked in another country? *No, I haven’t.*
2. Have you ever had a bad job interview? *No, I haven’t.*
3. Have you ever done a job you hated? *I think I’ve done such a job somewhere.*
4. How long have you been studying English? *I’ve been studying English for about ten years.*
5. How long have you been using computers? *I’ve been using computers for fourteen years.*
6. How many emails have you received today? *I’ve received about ten emails.*
7. How many jobs have you applied for this year? *I haven’t applied for jobs this year.*