



**NIVEL 1**  
**INGLÉS APLICADO AL SECTOR INFORMÁTICO Y DE LA PROGRAMACIÓN**  
Bloque III: Interpretación de documentación técnica básica en Lengua inglesa.

Name: \_\_\_\_\_ Date: \_\_\_ / \_\_\_ / \_\_\_ Score: \_\_\_\_\_



**Worksheet N°5**

**Task 1 – Match the meaning** (15 points; 3p each)  
Match the **phrasal verbs** to its correct meaning.

- |              |   |
|--------------|---|
| 1. back up   | a. Start using a secure system with a password. |
| 2. log in    | b. Save files to prevent losing them.           |
| 3. shut down | c. Close a computer or system completely.       |
| 4. roll out  | d. Launch a new product or version.             |
| 5. clean up  | e. Remove unnecessary files.                    |

**Task 2 – Fill in the blanks** (20 points; 3.3p each)  
Complete the sentences using the correct phrasal verb: **log in, back up, figure out, go down, plug in, turn off.**

1. Always ..... your data before updating the system.
2. Please ..... the printer before you start the installation.
3. The server ..... last night due to high traffic.
4. I can't ..... to my account; my password isn't working.
5. We need to ..... why the code isn't running correctly.
6. Don't forget to ..... the machine before you leave the lab.

**Task 3 – Identify and correct the mistake** (15 points; 3p each)  
Each sentence has one incorrect phrasal verb. Cross it out and write the correct one.

1. We need to **run into** the new version of the software next week.  
→ .....
2. The old database will be **rolled out** after the migration.  
→ .....
3. Please **build up** to your account using your username and password.  
→ .....
4. I forgot to **shut down** my files before saving them.  
→ .....
5. The technician **pointed out** the server before starting it.  
→ .....

### Task 4 – Choose the best Phrasal Verb (20 points; 3.3p each)

Read each situation carefully. Write the phrasal verb that best matches the situation. Each phrasal verb **can only be used once**.

#### Word Bank:

- **log out**
- **deal with**
- **break down**
- **take down**
- **work on**
- **test out**

1. The company released a new app, but there are many bugs. The IT team is fixing the problems every day.

**Answer:** \_\_\_\_\_

3. The old website is no longer active because the company decided to remove it from the internet.

**Answer:** \_\_\_\_\_

2. You need to leave your computer for a while. Make sure to exit your account for safety.

**Answer:** \_\_\_\_\_

4. The team is designing a new project and creating code together.

**Answer:** \_\_\_\_\_

5. The software stopped working completely after a power failure.

**Answer:** \_\_\_\_\_

6. Before we release the new version to customers, we need to try it and make sure it works.

**Answer:** \_\_\_\_\_

### Task 5 – Dialogue sequencing (30 points; 3.3p each)

Number the sentences from 1-8 to make a logical conversation between a programmer and a project manager.

- M: The update is ready. We should **roll out** the new version tomorrow.
- P: Sure, and we'll also **clean up** old files to save space on server.
- M: Okay, but don't forget to **back up** the database first.
- P: Perfect. Once everything is ready, let's **test out** the new system together.
- M: I'll **log in** to the server now to check the status.
- P: Good. If the system **goes down**, we'll deal with it right away.
- M: I just **plugged in** the external drive for backups.
- P: The server looks stable. Everything is running smoothly.
- 1 M: Good morning Sam! How are things?