# Present Perfect, Future Simple e Be Going To na Comunicação de Projetos e Tecnologias

## 1️ Roadmaps & Project Proposals

Identificar usos de Present Perfect, Future Simple (will) e Be Going To em textos técnicos.

**Product Update Roadmap – 2025**

Our development team has released three major updates this year, improving system stability and user experience. We have implemented a new AI-driven recommendation engine, and users have reported faster loading times. Next month, we are **going to launch** the mobile version for Android and iOS. We also **will improve** API documentation to make integration easier for partners. By the end of June, the system **will support** multi-language interfaces.

### Identificação e Análise

A**. Sublinhe os verbos no texto e classifique: Present Perfect, Be Going To, Future Simple**

|  |  |  |  |
| --- | --- | --- | --- |
| Sentence | Verb | Tense | Meaning/Function |
| Our development team has released... | Released | Present Perfect | Falar algo que já aconteceu, o time já “lançou” |
| We are going to launch... | Launch | Be going to | Falar algo que vai acontecer, baseado em fatos. Nós iremos almocar |
| We will improve... | Improve | Future Simple | Falar algo baseado em intenção. Nós iremos melhorar |

**B. Explique a diferença entre “will” e “be going to” nos exemplos.**

Going to: baseado em fatos

Will: baseado em intenção

**C. Reescreva uma frase com outro tempo verbal que mude o sentido.**

Ex: “We will improve the API documentation.” → “We are improving the API documentation.”

Next month, we are **going to launch** the mobile version for Android and iOS -> Next month, we are **will launch** the mobile version for Android and iOS

## 2️ PRODUCTION PRACTICE – Creating a 6-Month Roadmap

Aplicar os tempos verbais estudados para planejar e apresentar um roadmap de produto/projeto.

1. Trabalho pode ser em duplas ou individual.

2. Cada aluno/dupla deve criar um plano de 6 meses para um produto (app, website, software).

**Exemplo:**

|  |  |  |
| --- | --- | --- |
| Month | Milestones achieved (Present Perfect) | Next Steps (Future / Going to) |
| January–February | We have completed the system design. | We will start the first testing phase. |
| March–April | We have implemented the login module. | We are going to integrate the payment API. |
| May–June | We have fixed major bugs reported by users. | We will release version 2.0 with new features. |
| January–February | I have completed the planning of the project (I have decided the subject matter of my project) | I will start preparing the code of the project, creating files and folders to organize everything |
| March–April | I have started the python backend development of my project | I will code the frontend using python Textual |
| May–June | I have brainstormed ideas with my teacher to see where my project needs improvement | I will implement the SQL database to store the client data |

Apresentação oral: Cada aluno apresenta brevemente seu roadmap em 1-2 minutos, utilizando os tempos verbais corretos.

## 3️ VOCABULARY – Cognates and False Cognates in IT

Objetivo: identificar e praticar cognatos e falsos cognatos em contexto tecnológico.

|  |  |  |
| --- | --- | --- |
| **English Word** | **Ture or False Cognate** | **Meaning in Portuguese** |
| actually | False | significa “na verdade”, não “atualmente” |
| Resume | False | “Curriculo” ou “retomar”, não resumo |
| Sensible | False | “Sensato”, nao “sensivel” |
| Eventually | False | “Finalmente”, não “Eventualmente” |
| Application | False | “Candidatura” ou “Aplicativo” |
| processor | True | “Processador” |
| Document | True | “Documento” |
| Library | False | “Biblioteca”, não livraria |

### Inferência pelo Contexto

Leia o trecho abaixo e deduza o significado das palavras destacadas.  
  
“Our engineers have developed a sensible solution for performance issues.   
Eventually, we are going to deploy it to production servers.   
The application has already been tested internally.”

1. O que “sensible” significa aqui? \_\_\_\_\_\_\_\_\_\_\_\_Uma solução sensata\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. O que “eventually” indica? \_\_\_\_\_\_\_\_\_\_\_\_\_\_Eventualmente, em algum momento\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. A palavra “application” é um cognato verdadeiro ou falso? \_\_\_\_\_\_Falso, pois aqui está como aplicativo\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 4️ Debate on Emerging Technologies

Utilizar Present Perfect e Future para discutir avanços e previsões em tecnologia.

“Artificial Intelligence has changed how companies analyze data and make decisions.  
Many startups have already built tools that automate customer support.  
However, experts believe AI will continue to evolve rapidly and will create new job roles.  
Some governments are going to regulate AI to ensure ethical use.”

Tema: “AI is improving our lives, but it’s also dangerous.”

Use Present Perfect para falar de avanços já ocorridos e Future (will) / Be Going To para previsões e planos futuros.

Perguntas para discussão:

1. **What have companies achieved with AI so far?**

Companies have achieved fast work results, but with expensive energy waste.

1. **How will AI change the way we work in the next 5 years?**

More people will need to have AI knowledge to get a job, but at the same time, there will be even less jobs available.

1. **Are governments going to control AI systems more strictly? Why or why not?**

I don't think AI systems are going to be controlled more strictly, at least not in the next 5 or 10 years. Chat AIs and generative image AIs are still relatively “new”, and even though we see them as a threat to our jobs or our social lives, many governments don’t see them as a major threat. Actually, they might see them as tools. And I'm not even talking about the relationships that AI companies have with governments. For example, the U.S. government has deals with OpenAI, Oracle and other companies.

Complete as frases com o tempo verbal adequado (Present Perfect / Will / Be Going To):

1. We \_\_ have already implemented\_\_\_\_\_\_\_\_ (already / implement) the new feature.

2. The team \_\_\_is going to deploy\_\_\_\_\_\_\_ (deploy) the patch next week.

3. I think users \_will love\_(love) the new design.

4. Our developers \_\_have been fixing\_\_\_\_\_\_\_\_ (fix) many bugs since January.

5. We \_\_\_are going to launch\_\_\_\_\_\_\_ (launch) the beta version tomorrow.