

## Computer programming languages (LISTENING PRACTISE / part 1)

### The C family and HTML

1 (3.6) Listen to a radio extract and complete the tables.

The 2021 Top Programming Languages		
Rank	Language	Spectrum ranking
1		100
2		
3	C	
4		92.4
5	Javascript	88.1
6		82.4
7	R	81.7
8		77.7
9	HTML	
10	Swift	

Predictions for the year 2022	
Rank	Language
1	
2	
3	
4	
5	
6	
7	Go
8	
9	Swift
10	



Java Cobol Python C++ R Go Jython JavaScript C PROTEL K C# Strand SR

#### 2. Choose only the correct statements

- 1 The author states that Python is currently the most popular programming language.
- 2 Java is ranked higher than C++ in the current programming language rankings.
- 3 The author mentions that the ranking is based on a single metric.
- 4 R is expected to improve its position in the future rankings.
- 5 The author indicates that there will be no new languages entering the top ten in the future.
- 6 C Sharp is listed as one of the top programming languages in the current ranking.
- 7 The author believes that C and C++ will remain in the top five positions in the future.

4 (3.7) Listen to three people discussing HTML5 and decide who says what: John (J), Adam (A) or Tess (T).

- 1 HTML5 adds new tags.
- 2 HTML5 has a lot of new features.
- 3 HTML is an application development platform.
- 4 HTML5 is very different from the previous versions.
- 5 HTML5 provides geo-localisation.
- 6 HTML5 removes old tags.
- 7 With HTML5 it is possible to draw graphics using Java Script.
- 8 With HTML5 you can build interactive 2D and 3D graphics.
- 9 With HTML5 you can play audio and video.
- 10 With HTML5 allocation is more precise.

