**1.  ##########**

########## continues to be one of the best programming languages every developer should learn this year. ########## can be used for web and desktop applications, GUI-based desktop applications, machine learning, data science, and network servers. Though ########## has been around for a while, it makes sense to learn this language in 2020 as it can help you get a job or a freelance project quickly, thereby accelerating your career growth.

**2.  ##########**

########## is a general-purpose programming language with type inference. It is designed to be completely interoperable with ##########. ########## offers features that developers ask for. It effortlessly combines object-oriented and functional programming features within it. The effortless interoperation between ########## and ########## makes Android development faster and enjoyable. Since ########## addresses the major issues surfaced in ##########, several ########## apps are rewritten in ##########.

**3.  ##########**

########## is celebrating its 24th birthday this year and has been one of the most popular programming languages used for developing server-side applications. ########## is a practical choice for developing Android apps as it can be used to create highly functional programs and platforms.

**4.  ##########**

########## is fairly a new system-level programming language that has a focused vocabulary and simple scoping rules. ########## is the fastest-growing language on GitHub. This speed advantage has made ########## a critical component of cloud infrastructure. So, if you are planning to work in a serverless ecosystem, ########## is the language for you.

**5.  ##########**

########## is a general-purpose compiled programming language developed by Apple that offers developers a simple and cohesive syntax. It is deeply influenced by ########## and ########## that’s fast, secure, and easy-to-learn. ########## has replaced Objective-C as the main language for Apple-related applications.

**6.  ##########**

########## is an object-oriented language that was introduced to extend the capabilities of JS. The language makes it easy for developers to write and maintain codes. ########## offers a complete description of each component of the code and can be used for developing large applications with a strict syntax and fewer errors.