

### Cross Platform MAD-1 Reading Material

Questions	Option1	Option2	Option3	Option4	Answer
What is cross-platform mobile application development?	Developing apps for only Android	Developing apps for only iOS	Developing apps that work on multiple platforms using a single codebase	Developing desktop applications	Option3
Which of the following is a key benefit of cross-platform development?	Higher development cost	Code reusability	Platform dependency	Separate teams for each platform	Option2
Which language is primarily used in React Native?	Dart	JavaScript	Kotlin	Swift	Option2
Flutter is developed by which company?	Facebook	Google	Microsoft	Apple	Option2
Which of the following is NOT a crossplatform framework?	Xamarin	Flutter	Android Studio	React Native	Option3
What is the main goal of cross-platform development?	Increase app size	Reduce development time and cost	Use multiple codebases	Focus only on iOS	Option2
Which framework uses Dart language?	React Native	Xamarin	Flutter	Ionic	Option3
Which of the following is a disadvantage of cross-platform development?	Limited access to native features	High cost	No code reusability	Platform-specific code required	Option1
Which framework is maintained by Microsoft?	Flutter	Xamarin	Ionic	React Native	Option2
Which of the following is a hybrid mobile app framework?	Ionic	Swift	Kotlin	Java	Option1
Which of these is a native development language for Android?	Swift	Kotlin	Dart	C#	Option2