7- ES6 Import

you have two types of import syntax. you need to guess what is the correct implementation of the **app.js**

the imports look like this.

**type 1:**

#### You can’t change the code below.

|  |
| --- |
| import {Car} from "app.js"; |

**type2:**

#### You can’t change the code below.

|  |
| --- |
| import Car from "app.js"; |

the implementation of the **app.js** look like below. for each of the import types choose the right implementation. you can choose more than one answer for each import type.

**answer1:**

#### You can’t change the code below.

|  |
| --- |
| *//app.js*  export function **Car**(){  return "lamborghini";  } |

**answer2:**

#### You can’t change the code below.

|  |
| --- |
| *//app.js*  export default function **Car**(){  return "lamborghini";  } |

**answer3:**

#### You can’t change the code below.

|  |
| --- |
| *//app.js*  function **Car**(){  return "lamborghini";  } |

**answer4:**

#### You can’t change the code below.

|  |
| --- |
| *//app.js*  function **Car**(){  return "lamborghini";  }  export default Car; |

**answer5:**

#### You can’t change the code below.

|  |
| --- |
| *//app.js*  function **Car**(){  return "lamborghini";  }  export Car; |

# Answer

## Type1

This is the normal import of an export so capable to be used with:

* answer1
* answer2
* answer4
* answer5

Only answer 3 can’t be used here since the method is package private and can’t be accessed from outside.

## Type2

This is the default import so “Car” here would be the alias of the default export function and not its name. This can be used with:

* answer2
* answer4

Answer 3 again can’t be used with the same reason as before. The other two answers also can’t be used since they don’t export as default.