

Knowledge check

1 minute

200 XP

Choose the best response for each question, then select **Check your answers**.

Check your knowledge

1. How would you install a framework like Humanizer?

Run `dotnet add Humanizer`

Run `dotnet add package Humanizer`

Run `dotnet install Humanizer`

Run `dotnet download package Humanizer`

2. What version change would signify a minor version when a package uses semantic versioning?

1.1.1 changes to 1.2.0

1.0.1 changes to 1.0.2

1.0.0 changes to 2.0.0

3. How do you configure a project file so that you get only patch (bug fix) updates?

Locate the entry in the project file and set the entry to look like this one: `<PackageReference Include="<package>" Version="*" />`

Locate the entry in the project file and set the entry to look like this one: `<PackageReference Include="<package>" Version="2.*" />`

Locate the entry in the project file and set the entry to look like this one: `<PackageReference Include="<package>" Version="2.7.*" />`

Locate the entry in the project file and set the entry to look like this one: `<PackageReference Include="<package>" Version="[6,7)" />`

4. How would you check if a new version of a framework is available?

Run `dotnet list outdated`

Run `dotnet list package outdated`

Run `dotnet list --outdated`

Run `dotnet list package --outdated`

Check your answers