

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 93.33%

## **Course final assessment**

✓ Correct

The answer can be found in Create a Revolve.

| LATEST SUBMISSION GRADE  93.33% |   |           |
|---------------------------------|---|-----------|
| 1.                              | When viewing a design in Fusion Team Hub online you can tell if the design is in use by someone.  True  False | 1/1 point |
|                                 | Correct The answer can be found in Invite and remove collaborators from a project.                            |           |
| 2.                              | You can have access to multiple team hubs.  False  True   | 1/1 point |
|                                 | ✓ Correct  The answer can be found in View admin settings and set a default hub.                              |           |
| 3.                              | What is the term used for storing a local copy of a project?  Copy.  Cache.  Download.  Backup.               | 1/1 point |
|                                 | ✓ Correct  The answer can be found in Cache, download archive and restore a fusion 360 project.               |           |
| 4.                              | Design history is required to capture a components position.  True False                                      | 1/1 point |
|                                 | ✓ Correct  The answer can be found in Capture Design History.   |           |
| 5.                              | Embedded share link options can be created in Fusion 360.  True  False  | 1/1 point |
|                                 | ✓ Correct  The answer can be found in Share and manage design links.  |           |
| 6.                              | A solid revolve feature needs an axis of revolution and a?  Path.  Color.  Material.  Profile.                | 1/1 point |

O Yellow.

| Blue.   |           |
|---|-----------|
| Correct The answer can be found in Solve and Review a simulation.   |           |
| 14. Load conditions define the physical applied to a model.  O Strain. O Position. O None of these.  Force.                                       | 1/1 point |
| ✓ Correct  The answer can be found in Add load conditions.  |           |
| <ul> <li>15. The material applied to a design can be overridden in the simulation workspace for analysis.</li> <li>False</li> <li>True</li> </ul> | 1/1 point |
| ✓ Correct  The answer can be found in Select a Simulation Material.   |           |