

✔ **Congratulations! You passed!**

Grade received **100%** To pass 80% or higher

[Go to next item](#)

1. What type of software application is RStudio?

1 / 1 point

- ☐ Data visualization tool
- ☐ Database
- ☒ Integrated development environment
- ☐ Source editor

✔ **Correct**

RStudio is a type of software application known as an integrated development environment (IDE). An IDE brings together all the tools you may want to use in a single place.

2. RStudio includes which of the following panes? Select all that apply.

1 / 1 point

☒ Source editor pane

✔ **Correct**

RStudio includes an R console pane for executing commands, a source editor pane for writing code, and an environment pane for managing loaded data.

☒ R console pane

✔ **Correct**

RStudio includes an R console pane for executing commands, a source editor pane for writing code, and an environment pane for managing loaded data.

☒ Environment pane

✔ **Correct**

RStudio includes an R console pane for executing commands, a source editor pane for writing code, and an environment pane for managing loaded data.

☐ Command pane

3. If you write code directly in the R source editor, RStudio can save your code when you close your current session.

1 / 1 point

- ☒ True
- ☐ False

✔ **Correct**

If you write code directly in the R source editor, RStudio can save your code when you close your current session.