

# Ruby On Rails Knockout Questions

Candidate Name: .....

Q1. Name the three default environments in the Rails.

A1. These are:

Development

Production

Testing

- Correct    Remarks:  
 Wrong

Q2. Name the two types of Scaffolding in the Ruby.

A2. These are Static and Dynamic Scaffolding.

- Correct    Remarks:  
 Wrong

Q3. What are the different filters used in Ruby on Rails?

A3. Three types of filters are supported by Rails. They are:

Before filters: These filters are executed before the execution of the code in the action controller.

After filters: These filters are executed after the execution of the code in the action controller.

Around filters: These are executed both before and after the execution of the code present in the action controller.

- Correct    Remarks:  
 Wrong

Q4. What are the bang methods?

A4. Methods that end with ! mark and it alters the calling object they're being called on.

- Correct    Remarks:  
 Wrong

# Ruby On Rails Knockout Questions

Q5. Difference between Gemfile and Gemfile.lock?

A5. Following is the basic difference between Gemfile and Gemfile.lock

1. Gemfile: Lists all the gems required for the Rails application with or without version requirements.
2. Gemfile.lock: Lists all the gems required for the Rails application along with versions installed within the application and also the dependent gem which is not explicitly specified but implicitly required by other gems.

- Correct    Remarks:  
 Wrong

Q6. What are Rails standard and guiding principles?

A6. There 2 most important principles of Rails

1. DRY: Don't Repeat Yourself (code reusability)
2. Convention over Configuration

- Correct    Remarks:  
 Wrong

Q7. What is the use of require: false in the Gemfile?

A7. If the gem is not required to load on application boot, then require false is used to save the application boot memory.

- Correct    Remarks:  
 Wrong

## Search for Ruby On Rails Subject Matter Experts

#TechIEtalks 

---

Watch our Previous TechIEtalks [Videos](https://resources.eTeki.com)  
<https://resources.eTeki.com>

