Question 1

What is an Angular pipe?

Answer: A feature of Angular used to transform data before displaying it in the template. (Correct)

Question 2

Which of the following is NOT a valid Angular form control state?

Answer: selected (Correct)

Question 3

What is an Angular template-driven form?

Answer: A form that is defined in the component template using Angular directives and binding.

(Correct)

Question 4

What is the purpose of the 'ngModel' directive in Angular forms?

Answer: To bind a form control to a property on the component class. (Correct)

Question 5

Which of the following is NOT a valid built-in validator for Angular forms?

Answer: alphanumeric (Correct)

Question 6

What is the difference between template-driven forms and reactive forms in Angular?

Answer: Template-driven forms are mainly driven by the component's template, while reactive

forms are mainly driven by the component's TypeScript code. (Correct)

Question 7

What is a pipe in Angular?

Answer: A way to transform data in the template before rendering it. (Correct)

Question 8

Which of the following is NOT a built-in Angular validator for forms?

Answer: unique (Correct)

Question 9

Which of the following is NOT a valid Angular form control status?

Answer: inactive (Correct)

Question 10

Which of the following is NOT a built-in Angular pipe?

Answer: capitalize (Correct)

Question 11

What is the purpose of the 'ngSubmit' directive in Angular forms? Answer: To bind a method to the form submission event. (Correct)