Multiple choice questions

- 1. Which of the following descriptions of color properties is incorrect? (A) The color indication of the hexadecimal code is starting from the # sign (B) The range of rgb color values is 0~255, and the values are marked by "Partition (C) hsla(120,65%, 75%, 0.3)The 0.3 in this syntax is transparency (D) When setting a color value, you can specify a color by using the name of the color, for example, gray means gray.
- 2. The following description of font attributes, which is incorrect (A) font-family attribute can set text font (B) font-size attribute can set text size (C) font-weight The text-align property sets the weighted style of the text (D) The text-align property sets the vertical alignment of the text.
- 3. Which of the following descriptions of background attributes is incorrect? (A) The color property can set the background color; (B) The background-repeat property can set whether the background repeats (C) The mix-blend-mode property can set the layer blending mode: (D) background-clip The property to control the display area of the background image using different crop ranges.
- 4. Which of the following descriptions of gradation properties is incorrect? (A) The linear gradient property can set the linear gradient at a specified angle (B) The radial gradient attribute can set the radial gradient (C) repeating-linear-gradient can set the repeated radial-gradient (D) The conic gradient property can be set to a conic gradient.
- 5. To take a picture that looks transparent after moving the mouse to the image, which of the following properties can be used to set the transparency? (A) opacity (B) border-spacing (C) letter-spacing (D) list-style-position.