

Shared by Murray on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page



Question 1

Question Type: MultipleChoice

Refer to the following array:

Let arr = [1, 2, 3, 4, 5];

Which three options result in x evaluating as [1,2]?

Choose 3 answer



Options:

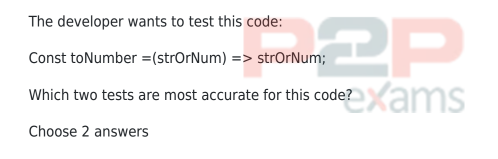
A- let x = arr. slice (2); B- let x = arr. slice (0, 2); C- let x arr.filter((a) => (return a <= 2 }); D- let x = arr.filter ((a) => 2 }); E- let x = arr.splice(0, 2);

Answer:

B, C, E

Question 2

Question Type: MultipleChoice



Options:

- A- console.assert(toNumber('2') === 2);
- B- console.assert(Number.isNaN(toNumber()));
- C- console.assert(toNumber('-3') < 0);</pre>
- D- console.assert(toNumber () === NaN);

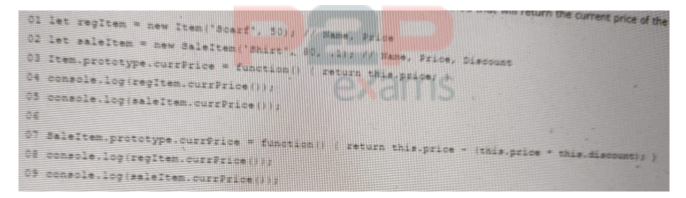
Answer:

A, C

Question 3

Question Type: MultipleChoice

There is a new requirement for a developer to implement a currPrice method that will return the current price of the item or sales..



What is the output when executing the code above

Options:

- A- 50Uncaught TypeError: saleItem,desrcription is not a function5080
- B- 50805072
- C- 508072
- D- 5080Uncaught ReferenceError:this,discount is undefined72



Question 4

Question Type: MultipleChoice

A developer at Universal Containers is creating their new landing page based on HTML, CSS, and JavaScript.

To ensure that visitors have a good experience, a script named personalizeWebsiteContent needs to be executed when the webpage is fully loaded (HTML content and all related files), in order to do some custom initializations.

Which implementation should be used to call Fe:s:-a;::eHec5;te::.-.ter.: based on the business requirement above?

Options:

- A- Add a listener to thewindow object to handle the DOMContentLoaded event
- B- Add a handler to the personalizeWebsiteContent script to handle the load event
- C- Add a listener to the window object to handle the lead event
- D- Add a handler to the personalizeWebsiteContent script tohandle the DOMContentLoaded event



Question 5

С

Question Type: MultipleChoice

Refer to the code snippet below:

Let array = [1, 2, 3, 4, 4, 5, 4, 4];

For (let i = 0; i < array.length; i++)

if (array[i] = = = 4) {

array.splice(i, 1);

}

}



Options:

A- [1,2, 3, 4, 5, 4, 4] B-[1, 2, 3, 4, 4, 5, 4] C-[1, 2, 3, 5] D-[1, 2, 3, 4, 5, 4]

Answer:

В

Question 6

Question Type: MultipleChoice

bar, awesome is a popular JavaScript module. the versions publish to npm are:

1	.2			
1	.3	1		
1	.3	5		
1	4	0		



Teams at Universal Containers use this module in a number of projects. A particular project has thepackage, json definition below.

```
{
   "name": "UC Project Extra",
   "version": "0.0.5",
   "dependencies": {
      "bar.awesome": "~1.3.0"
   }
}
```

A developer runs this command: npm install.

Which version of bar .awesome is installed?



Options:

- A- 1.3.1
- <mark>B-</mark> 1.3.5
- C- The command fails, because version 130 is not found
- D- 1.4.0

Answer:

В

Question 7

Question Type: MultipleChoice

A developer tries to retrieve all cookies, then sets a certain key value pair in the cookie. These statements are used:

```
01 document.cookie;
02 document.cookie = 'key=John Smith';
```

What is the behavior?



Options:

A- Cookies are read, but the key value is not set because the value is not URL encoded.

B- Cookies are not read because line 01 should be document, cookies, but the key value is set and all cookies are wiped.

- C- A Cookies are read and the key value is set, the remaining cookies are unaffected.
- D- Cookies are read and the key value is set, and all cookies are wiped.

Answer:

С

Question 8

Question Type: MultipleChoice

Refer to the expression below:

Let x = ('1' + 2) == (6 * 2);

How should this expression be modified to ensure that evaluates to false?

Options:

A- Let x = ('1' + '2') == (6 * 2);B- Let x = ('1' + 2) == (6 * 2);C- Let x = (1 + 2) == ('6' / 2);D- Let x = (1 + 2) == (6 / 2);

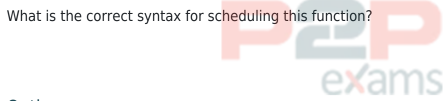
Answer:

В

Question 9

Question Type: MultipleChoice

A developer has an is Dog function that takes one argument cat. They want to schedule the function to run every minute.



Options:

A- setInterval(isDog, 60000,'cat');

Answer:

A

Question 10

Question Type: MultipleChoice

Refer to the code below:

Const searchTest = 'Yay! Salesforce is amazing!";

Let result1 = searchText.search(/sales/i);

Let result 21 = searchText.search(/sales/i);

console.log(result1);

console.log(result2);

After running this code, which result is displayed on the console?

Options:

A- > true > false B. > 5 > undefined B- > 5 > -1



C- > 5 > 0

Answer:

В

Question 11

Question Type: MultipleChoice

Which two options are core Node.js modules?

Choose 2 answers



Options:

- A- worker
- B- isotream
- C- exception
- D- http

Answer:

B, D

Question 12

Question Type: MultipleChoice

A developer wants to use a try...catch statement to catch any error that countSheep () may throw and pass it to a handleError () function.

What is the correct implementation of the try...catch?

```
A)
try {
  setTimeout(function() {
    countSheep();
  }, 1000);
} catch (e) {
    handleError(e);
}
```

B)

```
try {
   countSheep();
} finally {
   handleError(e);
}
```

C)

```
setTimeout(function() {
  try {
    countSheep();
  ) catch (e) {
    handleError(e);
  }
}, 1000);
```



D)

```
try {
  countSheep();
} handleError (e) {
  catch(e);
```

Options:

- A- Option
- B- Option
- C- Option
- D- Option



Answer:

A



For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/javascriptdeveloper-i



