Page.waitForFunction() method

The waitForFunction can be used to observe viewport size change:

```
const puppeteer = require('puppeteer');
(async () => {
  const browser = await puppeteer.launch();
  const page = await browser.newPage();
  const watchDog = page.waitForFunction('window.innerWidth < 100');
  await page.setViewport({ width: 50, height: 50 });
  await watchDog;
  await browser.close();
})();</pre>
```

To pass arguments from node.js to the predicate of <code>page.waitForFunction</code> function:

```
const selector = '.foo';
await page.waitForFunction(
(selector) => !!document.querySelector(selector),
{},
selector
);
```

The predicate of page.waitForFunction can be asynchronous too:

```
const username = 'github-username';
await page.waitForFunction(
async (username) => {
const githubResponse = await fetch(
`https://api.github.com/users/${username}`
const githubUser = await githubResponse.json();
// show the avatar
const img = document.createElement('img');
img.src = githubUser.avatar url;
// wait 3 seconds
await new Promise((resolve, reject) => setTimeout(resolve, 3000));
img.remove();
},
{ } ,
username
);
```

Signature:

```
waitForFunction(pageFunction: Function | string, options?: {
    timeout?: number;
    polling?: string | number;
}, ...args: SerializableOrJSHandle[]): Promise<JSHandle>;
```

Parameters

Parameter	Туре	Description
pageFunction	Function string	Function to be evaluated in browser context
options	{ timeout?: number; polling?: string number; }	Optional waiting parameters
args	SerializableOrJSHandle[]	Arguments to pass to pageFunction

Returns:

Promise < <u>JSHandle</u> >

Promise which resolves when the pageFunction returns a truthy value. It resolves to a JSH andle of the truthy value.

The optional waiting parameter can be:

- Polling: An interval at which the pageFunction is executed, defaults to raf. If polling is a number, then it is treated as an interval in milliseconds at which the function would be executed. If polling is a string, then it can be one of the following values:
 - raf : to constantly execute <code>pageFunction</code> in <code>requestAnimationFrame</code> callback. This is the tightest polling mode which is suitable to observe styling changes.
 - mutation : to execute pageFunction on every DOM mutation.
- timeout: maximum time to wait for in milliseconds. Defaults to 30000 (30 seconds). Pass 0 to disable timeout. The default value can be changed by using the page.setDefaultTimeout(timeout) method.