

```

        document.
getElementsByName('table')[0].appendChild(tblRow);
        if (deleteButton) {

            deleteButton[i].
addEventListener('click', function (e) {
            deleteWebsite(e);
        });
        }
    }
}

});

} else {
    storedURLs = [];
}

});

}

function deleteWebsite(e) {
    urls.splice(e.target.id, 1);
    chrome.storage.local.set({
        "websites": JSON.stringify(urls)
    }, function () {});
    if (document.getElementById("row" + e.target.id))
        document.getElementById("row" + e.target.id).
remove();
    save();
    init();
}

function save() {
    chrome.extension.sendRequest({
        urls: "save"
    }, function (response) {

    });
}

```

Here, we have declared four functions: *init()*, *loadList()*, *deleteWebsite()* and *save()*.

- *init()* initialises all the HTML elements, and here we can also add event listeners for buttons
- *loadList()* loads the list of websites we have added/deleted to and from the list
- *deleteWebsite()* deletes the website from the list
- *save()* saves the websites we have added to the list, into storage

We have used Chrome's storage API to store the website list.

Now open the *block.js* file and copy the following JavaScript code:

```

function blockRequest() {
    return {
        cancel: true
    };
}

chrome.extension.onRequest.addListener(
    function (request, sender, sendResponse) {
        if (request.urls == 'save') {
            let getStoredURLs = [];
            chrome.storage.local.getBytesInUse('websites',
function (bytes) {
                if (bytes) {
                    chrome.storage.local.get("websites",
function (res) {
                        if (res != {}) {
                            getStoredURLs = JSON.parse(res.
websites);

                            if (getStoredURLs.length > 0) {
                                const filter = {
                                    urls: getStoredURLs,
                                };
                                chrome.webRequest.
onBeforeRequest.addListener(
                                    blockRequest,
                                    filter, ["blocking"]
                                );
                            } else if (getStoredURLs.length
== 0) {

                                if (chrome.webRequest.
onBeforeRequest.hasListener(blockRequest)) {
                                    chrome.webRequest.
onBeforeRequest.removeListener(blockRequest);
                                }
                            }
                        });
                    } else {
                        getStoredURLs = false;
                    }
                });
            }
        }
    });
};

```

Here, we intercept the Web request made using *chrome*.