# HTML5 SERIES

**Chapter Five/ Section three** Questions

1. **Which browser is no fully compatible with AppCache at this time?**
2. **Mozilla Firefox**
3. **Internet Explorer**
4. **Chrome**
5. **Safari**
6. **What are some advantages of AppCache?**

**Answer: Browse websites offline, pages load fast and there is less load for the server**

1. **What is the simple text file that lists the resources the browser should cache for offline access?**
2. **Cache File**
3. **Memory File**
4. **Manifest File**
5. **Global File**
6. **Which tag should the manifest attribute be linked to?**
7. **<html>**
8. **<head>**
9. **<body>**
10. **<title>**
11. **Create a very simple Cache Manifest Structure (Hint: the first line is “CACHE MANIFEST)**

**Answer:**

* **CACHE MANIFEST**
* **index.html**
* **style.css**
* **images/logo.png**
* **scripts/myscript.js**

1. **When an application is cached, it will remain until**
2. **It is cleared by the user**
3. **It is modified**
4. **The cache is updated**
5. **All of the above**