Current Progress

|  |  |  |
| --- | --- | --- |
| Objective ID | Objective | Complete? |
| 1 | Allow users to see what drives are connected | Yes |
| 2 | Allow users to add drives for backup | Yes |
| 3 | Allow the user to backup content from the drive to their computer | Yes |
| 4 | User can see per-file and overall progress of backup process. | Yes |
| 5 | Allow users to manage backups on their computer | Yes |
| 6 | Allow users to restore backups onto another drive |  |
| 7 | Allow different users to have different backup rules on the same computer, for the same drive |  |
| 8 | Allow users to delete backup records | Yes |
| 9 | Use file compression to allow users to roll back through backups (compression needed to save file space) | File compression yes, rollback through is under restoring |
| 10 | Allow backups to run at the same time to different drives. | Yes |
| 11 | Use (some kind of) hash to calculate of drive has changed since last backup | Needs Testing |
| 12 | The system should be self-documenting. It should be self-explanatory and need little in the way of extra documentation. | ­­­Opinion of Matthew |
| 13 | The system must be able to run on windows 7, 8.1, and XP (both 32 and 64-bit versions) | Needs Testing |
| 14 | The user must be able to change its theme to match the users OS (in case the dark theme isn’t liked) | Unlikely to be implemented, rather pointless feature |
| 15 | In order to be resource light, the system must use no more than 15kb of system memory and 1% CPU when completely idle (in tray). | Needs Testing (after full development) |
| 16 | The system must use no more than 5% CPU and 30kb system memory when GUI in use (adding backups etc.) | Needs Testing (After full development) |
| 17 | System must be protected so that no more than 1 backup is stored on the system per drive. |  |