Data Retrieval Chart

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| **Mobile Apps** | **Budget Tools** | **Financial Goals** | **Personal Finance Reports** | **Bill Pay** | **Investments** | **Ways to Save** | **Figures Your Net Worth** |
| *Wells Fargo* | **X** |  |  | **X** |  |  |  |
| *Chase* | **X** |  | **X** | **X** |  |  |  |
| *Mint* | **X** | **X** | **X** | **X** | **X** | **X** | **X** |
| *Pocket Money* | **X** |  | **X** | **X** |  | **X** | **X** |
| *Bill Tracker* | **X** |  |  | **X** |  |  |  |
| *Check* | **X** |  |  | **X** | **X** | **X** |  |
| *Splash Money* | **X** | **X** |  | **X** | **X** |  |  |

The ones listed above are just a few of the financial apps on the market. The challenge for you is to find which mobile financial app best suits your needs by making a Data Retrieval Chart of your own. You don’t necessarily have to use the same scope as the example above. This exercise will get you acquainted with these types of apps, and also get you more familiar with finance and budgeting.

You need to ask yourself some questions regarding your financial and budgetary needs. Such as: Do I need an app that will give me my net worth – Is setting financial goals a priority now – Is my choice a secure app – What type of security measures does the app include. There are many other questions you can ask yourself, but it is up to you to find an app that best suits your financial needs.