**Getting & Using visual values to find the main class.**

1. Get Cash value: (650) Address [CV]
2. Now CV - 28 offset = Cash Konfuze, Its the cash konfuze **NOT THE CASH MANAGER** (This is where the cash is stored) [CK]
3. Now search for Cash Konfuze, this will give you the address pointing to the CK from Cash Manager. [SCM]
4. Search for SCM - 10, this will give you an address inside of Simulation Cash Managers AND - 30 because that is where the cash manager index is in.
5. Next, find an address that points to CK - 10 (This will be the **singular** cash manager) [CM](Cash Managers always point to one Konfuze address)
6. Now search for the address CM, when you find it remove the 248 offset by subtracting it by the found address. [SIM] (Every Simulation points to one cashManagers) Address Simulation = (SIM)
7. Using SIM, add the Offset to the address, example: 1E178526C80 + 260(260 = Health)
8. Then using EXAMPLE ADDRESS, add the final offset to it, 1E17851E140 + 28

PROBLEM:

MONEY AND HEALTH AREN'T IN THE SAME SIMULATION!