Write a **PYTHON** program for the following:

Create a csv file that contains name of person, status (Professional / Politician / Employee), income per year, list of fixed deposit values, dictionary of assets and their values in the following format:

Name, Status, Income, FD_List, Asset_Value_Dict
AAA, Professional, 800000, [12000, 45000,300000, 200000], {House:4500000, Car:600000, Land:4000000, Jewels:1000000}
BBB, Politician, 10000000, [2000000, 1000000, 25000000], {House:30000000, Car:2000000, Land:100000000, Jewels:2500000}
CCC, Employee, 700000, [500000, 200000, 150000], {House:1000000, Jewels:2500000}

Read the information about each person and determine perform the following:

- 1. If the person is a Professional and his total deposits exceeds the 10 times of his annual income or the total assets value exceeds 25 times of his annual income then raise an ValueError Exception and print "IT Raid Alert"
- 2. If the person is a Politician and his total deposits and total assets value exceeds 10 times of his annual income then raise ValueError Exception and print "Disproportionate Assets Alert"
- 3. If the person is an Employee and his total deposits or total assets value exceeds 20 times of his annual income then raise ValueError Exception and print "Scam Alert"
- 4. If there is no exception then print the message "Good:" along with the person details in a more informative way.