**Extractor Strategy**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Function** | **Goal** | **Parameter** | **Rules** |
|  | get\_bank\_type() | Get all bank type of each page of statement | 1. file\_path 2. default\_bank\_type | 1. Use fuzzy logic to compare with master parameter 2. If fuzzy value < 0.5 then bank type is none 3. If bank type of first page is none, then add default bank type 4. If bank type of other page is none, the add same bank type as same as above page bank type 5. Return bank type of each page in Json format   {     "pages":[        {           "page":1,           "bank\_id":1,           "words":[              {                 "value":"hello",                 "confidence":0.9,                 "geometry": [                    [ 0.16, 0.02 ],                    [ 0.22, 0.03 ]                 ]              }           ]        }     ]  } |
|  | find\_ |  |  |  |