

Convert python2 to python3

Unified modification

- Replace `Library HttpLibrary.HTTP` with `# Library HttpLibrary.HTTP`
- Replace `Evaluate reload(sys) sys` with `# Evaluate reload(sys) sys`
- Replace `Evaluate sys.setdefaultencoding("UTF-8") sys` with `# Evaluate sys.setdefaultencoding("UTF-8") sys`
- Replace `iteritems()` with `iteritems()`
- Abandon library HttpLibrary, and Keyword `Get Json Value` use custom library
- Replace `urllib.urlencode()` with `urllib.parse.urlencode()`
- Replace `<>` with `!=`

In thejoyrun.txt & http_request.txt & public_lib.txt

- Add annotation for

```
Run Keyword If    ${login_ret}==0    # log json    ${login_content}
...    ELSE    log    哈哈，在登录就出错了！！！！失败原因:${login_error}
```

- Add line `${SrcListstr} Evaluate str(${SrcListstr})`
- Replace `${field3Value}'=='null` with `${field3Value}'=='None`
- `null = None`
- Notes this line

```
${signparam}=    Evaluate    '${signparam}'.decode('unicode_escape')    #对中文做处理，将unicode字符解码成对应的中文字符
```

- `Get Count` need a string at first parameter
- `Get Count` can use function `To Str` in the `get_json_value.py` before use `${resp.content}`
- Replace `long()` whit `int()`, python3 don't has `long()`
- ~~Variables need add `""` when variable~~
- Replace "700000" with "41006" in the Test Master 5 Min.Walletapi.Wallet Bind Post, on the Test Environment
- Replace the `Quotation` in the FilterList of the thejoyrun
- Change the Function `arraytostring` in the thejoyrun
- Replace `${province1}>0 & ${city1}>0` with `${province1}!='' & ${city1}!=''` in the Test Master 5 Min.Integrate.updata Run record.Class_01 and Test Master 5 Min.Integrate.updata Run record