Course Assignments For WHU SGG

Authors : csl

E-Mail: 3079625093@qq.com

Describe

This is a git repository for my course assignments. If necessary, you can refer to the specific implementation details. But one thing to note: the process of doing your homework itself is a very enjoyable thing.

If this brings you substantial help, it's really great!



File Tree

```
9
                  └─ CompilerIdCXX
10
                      └─ tmp
11
               ├─ CMakeTmp
12
               ├─ curveCal.dir
                   └─ src
13
               └─ curveHandler.dir
14
15
                   └─ src
16
        - docs
        ├— imgs
17
18
        ├─ include
        ├─ output
19
20
        - pyDrawer
21
        - qcurve
           build-curve-Desktop_Qt_6_1_3_GCC_64bit-Debug
22
23
            L_ curve
        - src
24
        └─ thirdparty
25
            ├─ include
26
            └─ libs
27
28
    ├─ Machine-Learning
        - bayes
29
          └─ include
30
        ├─ build
31
          └─ CMakeFiles
32
               ├─ 3.16.3
33
34
                   ├─ CompilerIdC
                 35
                   └─ CompilerIdCXX
36
                     └─ tmp
               37
38
               ├─ CMakeTmp
               └─ machineLearning.dir
39
40
        — clustering
          └─ include
41
        ├─ docs
42
43
        - helper
          └─ include
44
45
        - images
        ├── pyDrawer
46
        │ ├─ clustering
47
           - helper
48
49
            └─ regression
50
        - regression
51
           └─ include
52
        - sample
53
           └─ include
54
        ├─ statistics
          └─ include
55
        └─ thirdparty
56
            └─ include
57
58
      — ML_LinearClassify
        ├— data
59
60
        - imgs
61
           ├─ prj1
            └─ prj2
62
63
               ├─ f25
               └─ f43
64
        ├─ log
65
          ├─ prj1
66
           │ ├─ linear
67
               ├─ logRegress
68
               L— svm
69
```

```
70
   71
            --- linear
72
             ├─ logRegress
             L— svm
73
    | L— __pycache__
74
75
    - postgis
76
      ├─ data
    | ├── details
77
    ├─ docs
78
79
    ├─ operations
       ├— qgis
80
    | Lest
81
82
    ├─ PyGeo
    | |--- build
83
         └─ CMakeFiles
84
             ├─ 3.16.3
85
             ├── CompilerIdC
86
             87
                └─ CompilerIdCXX
88
                 └─ tmp
90
             -- CMakeTmp
91
             ├─ legendreFun.dir
             | └─ src
92
93
              └─ pygeo.dir
                └─ src
94
95
       - data
       | |- inter
96
97
       | └─ origin
       - docs
98
99
       - images
100
       101
         ├─ pcl
102
          python
103
       | └─ xmind
105
      - include
106
       - pyDrawer
    107
108
       - src
       └─ thirdparty
109
          ├─ include
110
          └─ lib
111

    resectionForInDoor

112
113
       ├─ build
         └─ CMakeFiles
114
            ├─ 3.16.3
115
             │ ├─ CompilerIdC
116
             | | ______tmp
117
                └── CompilerIdCXX
118
                  L— tmp
119
120
              ├── CMakeTmp
              └─ resVPHandler.dir
121
                L_ src
122
123
    - docs
124
          L— CSL_PHONE
125
      126
    | — include
127
128
       ├─ src
       └─ thirdparty
129
         └─ include
130
```

```
131 L UWBInDoor
132
        --- build
        │ └─ CMakeFiles
133
              ├─ 3.16.3
134
135
             ├── CompilerIdC
             136
              │ └─ CompilerIdCXX
137
                  └─ tmp
138
              ├── CMakeTmp
139
140
              - uwb.dir
              | └─ src
141
              ├── uwb_.dir
142
              | └─ src
143
              ├─ uwbindoor.dir
144
              | └── src
145
              └─ uwb_so.dir
146
147
                 └─ src
       - configs
148
       ├─ data
149
150
       - docs
       - helper
151
        - imgs
152
153
       ├─ include
        ├─ lib
154
155
        - pyDrawer
156
       - quwb
        build-uwb-Desktop_Qt_6_1_3_GCC_64bit-Debug
157
158
        build-uwb-Desktop_Qt_6_1_3_GCC_64bit-Release
        | └─ uwb
159
160
        ├─ src
        └─ thirdparty
161
          ├─ include
162
           └─ lib
163
164 **/
```