**C语言关键字 32**

1. **数据类型关键字**

A.基本数据类型（5个）

void, char, int, float, double

B .类型修饰关键字（4个）

short, long, signed, unsigned

*{ five[float int void enum] long discus [double int short char unsigned signed]} 5个长铁饼*

C .复杂类型关键字（5个）

struct, union, enum, typedef, sizeof

*{union sets [struct enum typedef sizeof]} 同盟集合*

D .存储级别关键字（6个）

auto, register, static, extern, const, volatile

*{carves [const auto register volatile extern static]} 雕刻*

1. **流程控制关键字**

A .跳转结构（4个）

return, continue, break, goto *4跳*

B .分支结构（5个）

if, else, switch, case, default

*{side[switch if default else] case}边界条件*

C .循环结构（3个）

for, do, while *3循环*

**C++关键字63**

1. **新增4种类型 15个关键字**

bool, true, false;

class, private, protect, public, friend, this, operator, virtual;

template, typename, typeid;

wchar\_t;

*bool, class, top3[this operator private, protect, public friend] virtual friend, 3t[template, typename, typeid], wchar\_t 4种类型, 3个最假的朋友*

1. **数据类型转换4**

const\_cast, dynamic\_cast, static\_cast, reinterpret\_cast

1. **异常处理3**

try, catch, throw

1. **其它9**

new, delete, explicit, mutable, inline, export, using, namespace, asm

*unnamed [using namespace new asm mutable explicit delete] 4ticket [try inline catch 4-cast export throw] 无名的四张票*

**Python关键字31**

1. **判断、循环 12**

if elif else for while break continue and or is not in

*wife [while if for else elif] and bionic [break is or not in continue] 老婆和仿生学*

1. **函数、模块、类 8**

from import as def pass lambda return class

*return from placid [pass lambda as class import def] 从温和的地方回来*

1. **异常 4**

try except finally raise

*fret [finally raise except try] 发愁*

1. **其他 7**

print del global with assert yield exec

*yield waged [with assert global exec del] print 放弃带工资的打印*

**Shell编程关键字**

1. **命令**

exit break continue trap read test

*brett[break read exit test trap] continue 布雷特,继续!*

1. **控制流**

for while until if else then case do done xargs

*wife[while if for else] then cud2x[case until do done xargs] 老婆吐了两个X*

1. **各种测试**

string test

logical test

argument

numeric test

file test

*slant-f 做F状倾斜*