### 软件测试技术大作业

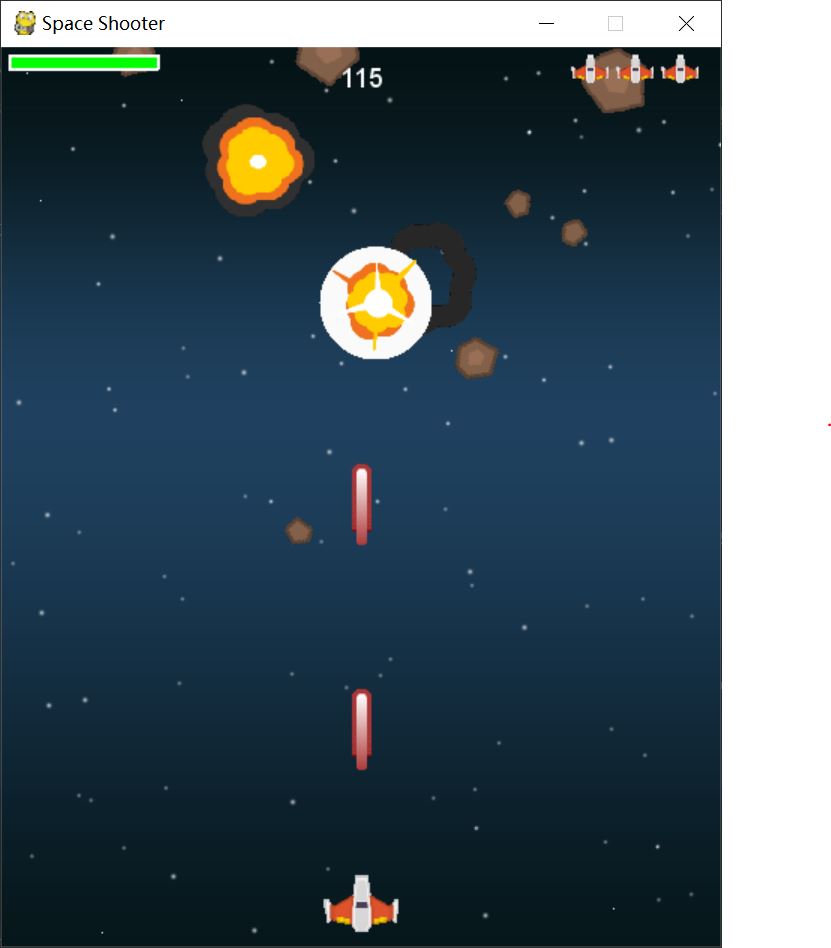
**姓名：马瑞遥 学号：2018211915**

1. 最终成功运行截图
2. 游戏进入时的菜单界面

![蓝色的标志

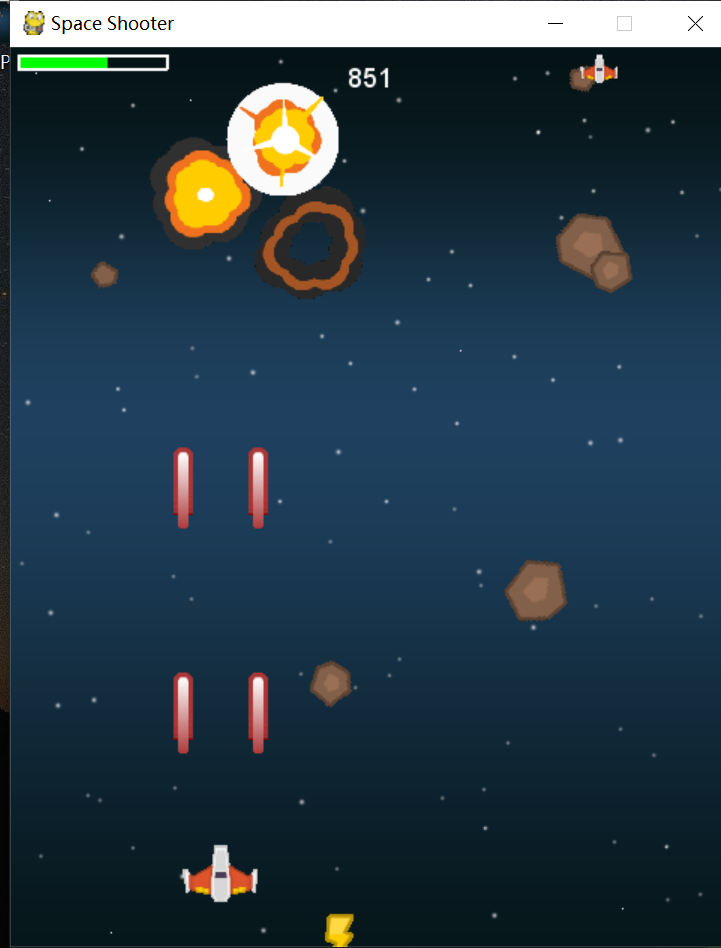
描述已自动生成](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAOAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOW4heW4heeahG1yeQAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzIwAACSkgACAAAAAzIwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FozSUUALmjNJRQAUUUZoAKKM0maAFopKKAFopKKAFopKKAFopKM0ALRSZozQAtFJmjNAC0UmaM0ALRSZooAWikooAWikooAkjfY2aWV97ZqKigBaKTNGaAHhCRmm1YidRCQark80AFLmkooAXNGaSigBaKSigBaKTNLmgAooooAKWkooAXNGaSimIdmjNNpc0AOoptLmgBaKSlpgGaWkooAWikzS0AGaWkooELRSZpaACjNFFMZJdf8AH5N/10b+dFLdA/bJuP8Alo386K897noLYLn/AFw/3E/9BFRVLc/64f7if+gioa7o7Hny3DNFFFMAopM0UAGaKKKACikzSUgFzSZozSUALmkoooAKKKKQwoozSUALRmkooAKKKKACijNJQAtFJRQAuaTNJmjNAC0UlFAC0maKKAFzSZoooGFFFFABRRRQAUUUUgCiiigAooooAKKKKACiiigAooooAKKKKYBRRRQAUUUUAFGaKUKSMigAzRmkooAWikooELRmkozQA7NFJmigBaKSjNAC0UZooAXNGaSigBaKSlzQAUUUUAFLmkooELmlzTaKYDqWm5pc0ALRSUtABmlpKKYC0UUUALRSUCgRYuVH2ub/AH2/nRS3P/H3N/vt/OiuB7noLYZdf64f7if+gioaluf9cP8AcT/0EVDXatjhe4tJRRVCCiikpAFGaSkoAXNJRRQAUUUUhhRSZooAXNJRRQAUUZpKAFzRmkpM0ALRSUUAGaKKKBhRRRQAUUUZpAFFJmigBaKSigBc0maKKADNFFFABRSUtABRSGloAKKKKACikopCFqSFd0mDUVOVtrZFAx8yhHwKjpXbc2TTaAFopKWmIKKKKBhRRSUALRmiigAzVqAr5LZ61VpQSOlAAetFJRQAtFJRmgBaKTNLQAUUUUwCjNFFAC5opKKBC5pc03NLmgBaKSjNAC0UUUALmikooAWijNFABS0lFAC5pc02lpiHUUlFAC0ZoopgLRSZpaALNz/x9S/75/nRRc/8fUv++f50VwPc71sR3X+uH+4n/oIqGpbj/Wj/AK5p/wCgioq7Y7HC9wpKKSmIWkzSUUAFFFFIYUUZpKAFzSUUUAFFGaSgBc0lGaSgBaSiigYUUUUAFFFJmkAtFJRQAZooooAKKKSgBaKTNFIApaTNFMAozRRQAZoopKQD1UscCkYbTg1JbuEkyabMwaQkUAMzRSZozQAtFJmigBaKSigBaKSigBaKSigBaKSigBaKTNGaAFzRSZozQAuaBSZooAXNFFFMBaSiigBaKTNGaQC0UmaWmAUZoooAM0tJRQAtFJmjNAC0UUUAFGaKKYC0ZpKM0CHUUlFAC0UZooAXNFJRQAtFGaKAClpKKYh1LTaWgBaKSlpgWrn/AI+pf98/zoqG6J+2Tcn/AFjfzorz3ud62C4/1g/65p/6CKiqW4/1i/8AXNP/AEEVDXctjhe4UlFFMQUUUUhhSUUUAFFBpKAFzSUUmaAFpKKKACiiikMKKTNFABmiiigAoopKAFopM0UgDNGaKSgBaKTNGaACikooAXNGaSigBc0lFGaACiijNAC0U2igBaKSigBc0ZpKKAFzRmkooAXNGaSigBc0ZpKKALEEQdWPpULcMackpQEDvTCcmgYUUlFAhaKSloAKKKM0AFLSZooAXNGaSigBaKSigB1FJRmgBaM0lLQAtFJRQAtJRmimAtGaKKAFopKKAFooooAKM0UUwFpc02jNAh1FJS5oAKXNJRQAtFGaKAClpKKYh1LTaWgCW6/4/Jv+ujfzoouv+Pyb/ro386K4HuegthLn/Wj/AK5p/wCgioamuf8AWj/rmn/oIqGu5bHDLcKKKKBBSUUUAFFFJQAUZpM0UAFFFFAwoopKQBmiiigAoopM0gFpM0UUAFFJRmgAozSUUALSUUZoAKKM0lAC0ZpKKAFpKM0maBi0UlFAC5ozSUUgFzRmkooAKKKKACiijNABRRmjNABRRmjNABRRmjNABRRmjNABRRRmgBc0maKKAFzRmkooAWikooAWikpc0wFzRmkooELRSUUALS0maKAFzRSUUAOopKM0ALmiiigBaKSigBaKKKYC0UlFAC0UUUwClpKKBDqKSigBaKKKAFooooAKWkopiJ7r/j8m/wCujfzoouv+Pyb/AK6N/OiuB7noLYS5/wBaP+uaf+gioamuf9aP+uaf+gioa7VscL3CkoopiCiikoAKSiigAooooGFJmiikAUUUmaACjNFFIAopKM0AFFJRQAUUZooAKM0lFABRRmkoGLmkoopAFFFGaACikzRQAtGaSikAuaTNFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRmiigBc0UlFAC0UlFMBaKM0ZoAKXNJRQAtFJRTAWlzSZooELRSUuaAFozSUUAOopKM0ALRSUtAC0UmaWmAUtJRQAtFJmloAKWkopiFpaSigBaKKKAFooooAnuv8Aj8m/66N/Oikuv+Pyb/ro386K4Xud62C5/wBaP+uaf+gioKmuf9aP9xP/AEEVDXatjhe4UUUlMQUlBooAKKKKBhSUUUgCiikoAKKKKQBSUUlABRRRmgAopKKACikooGFFFFIAopM0UALmkoopAFFFFABRRRQAUUmaXNADth25ptW1ZPshHeqdAxc0ZpKKBBmjNFFABRSZozQMWikzRmgBaKSjNAC0UlGaAFopM0ZoAXNGaTNLQIXNGaSigBaKSigBaKSjNAC0UZooAKKKKACjNFFAC0UlFMBaKM0UALmikooAWlzSZopiFopKWgBaKSigB1FJS0AFLSUUALRRRTAWikpaAClpKKYhRS0lKKAClpKKAJ7r/j8m/wCujfzoouv+Pub/AH2/nRXC9zvWwlz/AK4f7if+gioaluf9aP8AcT/0EVDXatjhe4UGikpiCiiigYUlFFIAoopKQBRRSUAFFFJQAUZopKACiikoGLSUUUgCikzRQAZooopAFFFFABRSZooAWkzRRQAUVOsBMJeq9AxaKSigBdxxikoooAKKSjNAC0UmaM0ALRSUUALRSUUALRSUUALRSUUALRSUUALRSUZoAWikzRmgBaKKKADNLSUUALRSUZoAWlzSUUCFopKM0ALRRRQAUUUUALmikooAWijNFMBaKSlpgLRSUtAgpaSigB1FJRQAtLSUUALRRRTAWikFLQAUtJQKYh1FJS0AT3P/AB9zf77fzoouf+Pub/fb+dFcL3O9bDbn/XD/AHE/9BFQ1Ndf64f7if8AoIqE12rY4XuJRRQKYBSUGikAUlLSGkAUUUlAAaSlpKACijNJQAUZopKBhRRSUgFzSUUUgCiiigAopM0UAGaKKTNAC0maKKBhmiikoAti4xb7Kq0maKQBRmkpaACiiigAooooAKKKKACikpaACiiigAoopKAFopKWgAooooAKKKKACiiigAooooAM0ZopKAHUU2lzQAtFJmlpgGaWkooAWikzS0ALmikooELRRRQAUZoooAWikpaYBS0lFAC0tJRTELS0maKAHUUlLQAUtJS0AFFFFMBaKKSmA6lptLQIsXP/AB9zf77fzoouf+Pub/fb+dFcL3O9bDbr/XD/AHE/9BFQVNdf64f7if8AoIqGu1bHC9woopDQAUUUUAJRRSUgCig0lABRQaSgApKWkpDCiikoAKKKKQBRRRmgApKKKACkoooGFFFJmgBaTNJmikAZopaKAExS0UlAC0UUlAC0UmaM0AFFJRQAuaM0lFAC0UlFAC5opKKAFopKKAFopKKAFzRmkooAXNGaSigBaKSigB1FNpc0ALRSZooAWiikoAKKWigAzS02igB1FJmlpgGaWkooAWjNJmloELRSUtABRRRQAtFJSigApaSimAtLSUUCFpRSUUwFpaSigBaWkFFACilpKWmAUopKKYizc/8AH3N/vt/Oii5/4+5v99v50Vwvc71sMuv9cP8AcT/0EVDU11/rh/uJ/wCgioa7VscT3CkoNFAhKKKSkAUUUUAJRRSUAFFFJQMKKKSkAUUUUgCiikoAKKKSgYtJRRQAUlGaSgBc0lLiikAUUUUAJS0lGaACjNJRQAtPgjMsyoO5qOrFlIIrpHPQGgY68tTbOAfSqtX9Vuxczgr0xVCgAozSUUCFzRmkopALSUUUAFFFFAwoopwQlc0ANooooEFLSUUDFzRmkooELmjNJRQAtFJS5pgFFGaKAFzRSUUAOoptLmgBaKKKAExRS0UAGaWm4ozQA6iiimAtFJS0ALRSUtAgooooAWikpaAClpKKYC0tJSimIKWkpRQAtFJSigBaBSUtMBaKKKALNz/x9zf77fzoouf+Pub/AH2/nRXE9zuWwy6/1w/3E/8AQRUNS3X+vH+4n/oIqE12LY4nuFJS0lMQUlLSUgCko70UABpKKDQMSilpKQCUUUUgCiikoAKKSigAzRRRQMKQmkJoxSAMUtFJQAtJRRQAUZpKKACiikoAWjNJRQAUucUlFIBSc9aSjNJQMWikooAXNGaSigAooooAKKKKBhV+Ip9kOetUKcHIGKAEP3jSUUUCCiipIV3ygUDGcjrRmtLU7MW0aEd6zKBC5opKKAFopKXNABRRRQAuaKSimIWikpaAFozSUUALRRRQAtGKSloASlBopOlADqKQGlpgLSUU5V3dKAAUUMpU0UCCiiigBaWm0tMBaKSlpgLRSA0tAhaWkFAoAWlpKWgAFLSUtMCzc/8AH3N/vt/Oii5/4+pf98/zorie53LYZdf64f7if+gioKnuv9cP9xP/AEEVBXYtjiluJRS0lAhDRRSUAFIaWkoAKSg0tIYlJSmkpAFFFFMBKKSikAGiiigYU2gmlApAAFFFJQAUUUmaAFpKKKACjNFJQMKKKKQBRmkooAKKKKBhRRRQIKKKKACiiigYUUUUAFFFFABRRRQAUUUgoAWnRtscGm0UAXb29Nyig9qpUUZoAKKKKACiiigQUUUUDFzRSUUCFoozRQAtFJRTAWijNFAhc0tNpc0ALR1pKKADpSg0UnSgB1S2x/fDNQg05TtYGmBp3dmfJEqjjFZnQ10enyLdaeYm64rEvIDBMVNCBkFFIDS0xBS0gopALRRRTAWlpKUUxBS0lLQAUtIKWgBaBRQKYFq5/wCPub/fb+dFFz/x9zf77fzorie53LYjuv8AXD/cT/0EVDU95/x8f8AX/wBBFQV2LY4pbiUlLSGgQUlLSUABpKDQaBiUUUGkAlFFFABSGlNJSAKbSk0UDCmk0pNIKQABS0UlABRRSUAFFFFABSUUUhhRRSUALmkoooAKKKKBhRRRQAUUUUAFFGKKQBRRmjNABRSUUALRSUUALRSUUALRSUUALRSUZoAWikzS5oAKKKKACiiimAUUUUAFFFFABRRRQAtFJS5oEFLmkooAWjpRRTELRSUooAKUilT7wqzNbFYww6UAVOlKDQaQUAXtOujBOvPGav6pGs6iVPSsQHByK1LSfzYTG1AzMPBpRUlxHseoRTJHUUUCmAoopKWgAFLSUtAC0CgUUxC0opKWgBaKKKYFu5H+lS/75/nRUs//AB8Sf75/nRXE9zuWwjtHIwLwITgDOW5wMetN2w/88E/Nv8aKK2uzFpXE2w/88E/76b/GjbD/AM+6fm3+NFFF2KyDZD/zwT82/wAaNkP/AD7p+bf40UUXY7IPLh/54J/303+NJ5cH/PBP++m/xooouxWQeXD/AM8E/wC+m/xo8qD/AJ4J/wB9N/jRRSuwsg8qD/ngn/fTf40eVB/zwT/vpv8AGiii7HZB5UH/ADwT/vpv8aTyoP8Angn/AH03+NFFF2FkHkwf88F/76b/ABo8mD/ngv8A303+NFFF2FkJ5Fv/AM8F/wC+m/xpfIg/54L/AN9N/jRRRdhZB5Fv/wA8F/76b/Gk8i3/AOeC/wDfTf40UUrsLIPIt/8Angv/AH03+NHkW/8AzwX/AL6b/Giii7CyDyLf/ngv/fTf40fZ7f8A54L/AN9N/jRRRdhZB9nt/wDngv8A303+NH2e3/54L/303+NFFF2FkH2e3/54L/303+NJ9mt/+eC/99N/jRRRdjsg+zW//PBf++m/xo+zW/8AzwX/AL6b/Giii7CyD7Nb/wDPBf8Avpv8aPs1v/zwX/vpv8aKKLsLIPs1v/zwX/vpv8aPs1v/AM8F/wC+m/xooouwsg+zW/8AzwX/AL6b/Gj7Nb/88F/76b/Giii7CyD7Nb/88F/76b/Gj7Nb/wDPBf8Avpv8aKKLsLIPs1t/zwX/AL6b/Gj7Lbf88F/76b/GiildhZB9lt/+eC/99N/jR9mt/wDngv8A303+NFFAWQfZrf8A54L/AN9N/jR9mt/+eC/99N/jRRQFkH2a3/54L/303+NH2a3/AOeC/wDfTf40UU7sLIPs1v8A88F/76b/ABo+zW//ADwX/vpv8aKKQWQfZrf/AJ4L/wB9N/jR9mt/+eC/99N/jRRRcLIPs1v/AM8F/wC+m/xo+y23/PBf++m/xooouwsg+zW//PBf++m/xo+zW/8AzwX/AL6b/Giii7CyD7Nb/wDPBf8Avpv8aPs1v/zwX/vpv8aKKd2FkH2a3/54L/303+NH2a3/AOeC/wDfTf40UUXYWQfZrf8A54L/AN9N/jR9mt/+eC/99N/jRRRdhZB9mt/+eC/99N/jR9mt/wDngv8A303+NFFF2FkH2a3/AOeC/wDfTf40fZrf/ngv/fTf40UUXYWQv2e3/wCeC/8AfTf40fZ7f/ngv/fTf40UUXYrIPs9v/zwX/vpv8aPs9v/AM8F/wC+m/xooouwsg8i3/54L/303+NHkW//ADwX/vpv8aKKLsLIUQwA/wCoX/vpv8asm4RofLNtFj6tn+dFFF2FkVvJg/54L/303+NJ5Fv/AM8F/wC+m/xoop3YWQvkwf8APBf++m/xp8YiibKwJ/303+NFFF2FkOlaKY/Pbxj6Fv8AGovJg/54L/303+NFFF2FkL5UH/PBP++m/wAaPKg/54J/303+NFFF2FkHlQf88E/76b/Gjy4P+eCf99N/jRRRdisg8uH/AJ4J/wB9N/jR5cP/ADwT/vpv8aKKLsLIXZD/AM8E/wC+m/xo2Q/88E/Nv8aKKd2FkGyH/ngn5t/jRth/590/Nv8AGiii7CyF2w/88E/Nv8aNsP8Az7p+bf40UUXYWQsj+ZIzkAbiTgdBRRRWJuf/2Q==)

1. 游戏开始后的运行截图



图片包含 游戏机, 水, 星星

描述已自动生成



1. 找出的bug说明

|  |  |
| --- | --- |
| bug说明 | 对应代码行/片段 |
| 缩进错误，应与之后的 if 语句对齐 | ev = pygame.event.poll() |
| 包含中文格式的代码（右括号是中文格式，应改为英文格式） | def \_\_init\_\_(self, center, size): |
| 语法错误，if语句的表达式后需有“:”（冒号） | if now - self.last\_shot > self.shoot\_delay: |
| 判断符号出错，等于应该是 == （双等号），而不是 = （单等号） | if self.power == 1: |
| Python 变量命名错误（变量名与已有的 Python 关键字 global 重名） | meteor\_img = meteor\_list[i]  print "img\_name:" + meteor\_img |
| Python2 和3的区别之一（在 Python3中，print() 函数中传入的参数需要用括号括起来，而 Python2 则不需要） | print("img\_name:" + meteor\_img) |
| 缺少包（代码中需要 import pygame） | 在程序开头处添加代码：import pygame |
| 变量拼写问题，应将 HIGHT 改为 HEIGHT | HEIGHT = 600 |
| pygame.time 中所调用的应是 Clock()，而不是 clock() | clock = pygame.time.Clock() |
| 资源路径问题，存放所需图片的路径文件夹是 assets，而不是 asset | img\_dir = path.join(path.dirname(\_\_file\_\_), 'assets') |
| 越界访问 | for i in range(len(meteor\_list)): |
| 函数调用参数错误，main\_menu() 函数中不需要传入参数，所以应把 “null” 删去 | if menu\_display:  main\_menu() |
| 字符串问题 （main.png 是图片名（图片路径），所以在使用时应将其用引号引起来） | title=pygame.image.load(path.join(img\_dir,"main.png")).convert() |
| 参数调用不正确，  screen.blit() 函数中两个参数的位置写反了 | screen.blit(title, (0, 0)) |
| 判断用户是否按键时，应使用 ev.type，而不是 ev.key | if ev.type == pygame.KEYDOWN: |
| 函数内错误的变量，text\_rect.midtop() 函数中所传入的第二个参数应是 y，而不是 yy | text\_rect.midtop = (x, y) |
| Python 的\_\_init\_\_方法使用错误，应是 \_\_init\_\_，而不是 \_\_init | class Player(pygame.sprite.Sprite):  def \_\_init\_\_(self): |
| 导入元素出现问题。游戏元素显示不全，陨石等元素没有被导入进游戏中，需要添加导入代码 | 在 newmob() 函数中添加代码：all\_sprites.add(mob\_element) |
| 代码逻辑出错，子弹的发射应该是按空格键，而不是按右方向键 | if keystate[pygame.K\_SPACE]:  self.shoot()  （Player的update中添加代码：if keystate[pygame.K\_SPACE]:） |
| 游戏开始后，按下窗口“关闭”按钮，游戏应结束运行，而不是继续运行（逻辑错误，无法从窗口“关闭”按钮退出） | if event.type == pygame.QUIT:  running = False |
| Python2中默认使用ascii 编码，而 Python3中默认使用utf-8 编码，所以在 Python3 中，无需指定编码格式为 utf-8 | 删除程序开头处的代码：# -\*- coding: utf-8 -\*- |
| 子弹击中障碍物（陨石）后，得分不能为负分，而修改之前的代码在击中最大的陨石时，得分是-4分 | score += 55 - hit.radius |
| 玩家复活后，子弹级别应重置为1级 | 在玩家复活的代码片段处（if player.shield <= 0:的条件分支处）添加代码：player.power = 1 |

注：最后的两条是根据我的喜好所修改的代码逻辑，助教小姐姐可以忽略。

1. 课程建议（200-500字）

软件测试技术这门课是我这学期的欢乐源泉，袁老师非常用心地在讲课，助教小姐姐也非常贴心地在为我们准备作业。这里不得不说，袁老师真美！助教小姐姐真好看！

我们这学期的课一直是下午13：00上课，每次上课都很困，所以上课时的唤醒时间显得十分有必要。希望以后这个板块能够得到保留，并且发扬光大，毕竟大家在心情愉悦时，听课效率会更高。袁老师的课上不仅知识内容讲得很透彻，各种段子故事讲起来也很生动形象。希望老师以后能继续多讲故事，多告诉告诉学生一些生活上的经验，这种东西课本上学不来，希望能在老师的课堂上先体会体会。在这学期的最后几节课上，老师采用了B站直播的方式，为我们现场演示了 debug 的过程。我觉得这些调试工具听起来不算枯燥，自己跟着老师动手调一调也挺有意思的。老师在以后的课上，可以考虑多采用这种方式，带着学生们一起调调 bug。如果老师以后有时间，可以考虑继续在B站进行直播，我们很乐意听，大家也都是是袁主播的铁粉头头。老师如果愿意，我觉得星期二上课的时间就挺好，然后猫猫的镜头可以给多一点，大家一起聊聊天也挺不错的。

希望回学校后，能和老师还有助教小姐姐们见面。如果以后有袁老师的课，我肯定还会选的！