

## Screenshots of bugs found in Fuzz.py

```
PS C:\Users\snuhe\OneDrive\Desktop\Auburn University\Fall 2024\COMP 5710 Software Quality Assurance\Project> python fuzz.py
Fuzzing method_one...
Fuzzing method_two...
Fuzzing method_three...
Bug found in method_three with input 'Y@HGpNXq7h': invalid literal for int() with base 10: 'Y@HGpNXq7h'
Bug found in method_three with input 'jT\Q.*J8~": invalid literal for int() with base 10: 'jT\Q.*J8~"'
Bug found in method_three with input 'L&AC|mF$mU': invalid literal for int() with base 10: 'L&AC|mF$mU'
Bug found in method_three with input 'uZxYd%j}#p': invalid literal for int() with base 10: 'uZxYd%j}#p'
Bug found in method_three with input '?E"Q&f$Po8': invalid literal for int() with base 10: '?E"Q&f$Po8'
Bug found in method_three with input 'PG$0&=TKog': invalid literal for int() with base 10: 'PG$0&=TKog'
Bug found in method_three with input '\2xM!qJ1xR': invalid literal for int() with base 10: '\\2xM!qJ1xR'
Bug found in method_three with input 'wQ@re0^}bI': invalid literal for int() with base 10: 'wQ@re0^}bI'
Bug found in method_three with input '?YH"PzQn?C': invalid literal for int() with base 10: '?YH"PzQn?C'
Bug found in method_three with input 'i/<UrF|gDZ': invalid literal for int() with base 10: 'i/<UrF|gDZ'
Bug found in method_three with input 'K@0Irc0b"j': invalid literal for int() with base 10: 'K@0Irc0b"j'
Bug found in method_three with input '=9*2C<)rLj': invalid literal for int() with base 10: '=9*2C<)rLj'
Bug found in method_three with input 'o+#@c]B[,Y': invalid literal for int() with base 10: 'o+#@c]B[,Y'
Bug found in method_three with input 'a!z#z_,Kc%': invalid literal for int() with base 10: 'a!z#z_,Kc%'
Bug found in method_three with input 'WJ=;_q+Ju.': invalid literal for int() with base 10: 'WJ=;_q+Ju.'
Bug found in method_three with input 'GpD,cPuD?': invalid literal for int() with base 10: 'GpD,cPuD?'
Bug found in method_three with input 'l#)b2kq;5l': invalid literal for int() with base 10: 'l#)b2kq;5l'
Bug found in method_three with input 'r8L{/nPC;Z': invalid literal for int() with base 10: 'r8L{/nPC;Z'
Bug found in method_three with input ':eQuBBAl@Z': invalid literal for int() with base 10: ':eQuBBAl@Z'
Bug found in method_three with input 'Pm8~|@;@z': invalid literal for int() with base 10: 'Pm8~|@;@z'
Bug found in method_three with input '^4FN:lg*f": invalid literal for int() with base 10: '^4FN:lg*f"'
Bug found in method_three with input 'MK9q<,xN(:': invalid literal for int() with base 10: 'MK9q<,xN(:'
Bug found in method_three with input 'TL&E>]W![O': invalid literal for int() with base 10: 'TL&E>]W![O'
Bug found in method_three with input '/R0n,*50[Q': invalid literal for int() with base 10: '/R0n,*50[Q'
Bug found in method_three with input '7VM5x?'N:v': invalid literal for int() with base 10: '7VM5x?'N:v'
Bug found in method_three with input 'W7Y7SC5Se1': invalid literal for int() with base 10: 'W7Y7SC5Se1'
Bug found in method_three with input 'r_/O\\Xq*<+': invalid literal for int() with base 10: 'r_/O\\Xq*<+'
Bug found in method_three with input 'e,5T6B@;`x': invalid literal for int() with base 10: 'e,5T6B@;`x'
```

```
Bug found in method_three with input '58v+]"1hi1': invalid literal for int() with base 10: '58v+]"1hi1'
Bug found in method_three with input '#Y1x-T`#)': invalid literal for int() with base 10: '#Y1x-T`#)')'
Bug found in method_three with input '[LQ6_NskEU': invalid literal for int() with base 10: '[LQ6_NskEU'
Bug found in method_three with input 'sE:1M$W.YZ': invalid literal for int() with base 10: 'sE:1M$W.YZ'
Bug found in method_three with input 'R<TK$1|Fvb': invalid literal for int() with base 10: 'R<TK$1|Fvb'
Bug found in method_three with input 'f-x(EW}C}!': invalid literal for int() with base 10: 'f-x(EW}C}!'
Bug found in method_three with input '>G&~V+AMI-': invalid literal for int() with base 10: '>G&~V+AMI-'
Bug found in method_three with input 'gS;4hVq1Su': invalid literal for int() with base 10: 'gS;4hVq1Su'
Bug found in method_three with input 'TkGD*X.vQw': invalid literal for int() with base 10: 'TkGD*X.vQw'
Bug found in method_three with input '*bnl8w-B5f': invalid literal for int() with base 10: '*bnl8w-B5f'
Fuzzing method_four...
Bug found in method_four with input '8n;U'BX"fW': Input too long
Bug found in method_four with input '3/1,zXE.XP': Input too long
Bug found in method_four with input 'w-h$P='mz`': Input too long
Bug found in method_four with input '%js0?#l50i': Input too long
Bug found in method_four with input 'W/u,0%3c,%': Input too long
Bug found in method_four with input 'vY*+DR>WLT': Input too long
Bug found in method_four with input 'k|BBTm2n('': Input too long
Bug found in method_four with input '\oT^+ZRGm]': Input too long
```