## Screenshots of bugs found in Fuzz.py

```
PS C:\Users\snube\OneDrive\Desktop\Auburn University\Fall 2024\COMP 5710 Software Quality Assurance\PRoject> python fuzz.py fuzzing method_one...
fuzzing method_three...
fuzzing method_three...
fuzzing method_three with input 'Y@HGpNXq7h': invalid literal for int() with base 10: 'Y@HGpNXq7h'
Bug found in method_three with input 'JT\Q.*3B="': invalid literal for int() with base 10: 'JT\Q.*3B="'
Bug found in method_three with input 'Y@HGpNXq7h': invalid literal for int() with base 10: 'LSAC [mfsMu'
Bug found in method_three with input 'Y@Y@F$P08': invalid literal for int() with base 10: 'LYXYG*j\Bp'
Bug found in method_three with input 'Y@Y@F$P08': invalid literal for int() with base 10: 'Y@Y@F$P08'
Bug found in method_three with input 'Y@Y@F$P08': invalid literal for int() with base 10: 'PG$98="Kog'
Bug found in method_three with input 'YZWH[q]JxR': invalid literal for int() with base 10: 'YAXH[q]JxR'
Bug found in method_three with input 'YZWH[q]JxR': invalid literal for int() with base 10: 'YXWH[q]JxR'
Bug found in method_three with input 'YZWH[q]JxR': invalid literal for int() with base 10: 'YXWH[q]JxR'
Bug found in method_three with input 'YZWH[q]JxR': invalid literal for int() with base 10: 'YXWH[q]JxR'
Bug found in method_three with input 'YXWF[g]CZ': invalid literal for int() with base 10: 'YXWF[g]CZ'
Bug found in method_three with input 'W@B[rc0b']': invalid literal for int() with base 10: 'YXWF[g]CZ'
Bug found in method_three with input 'YXXYXYMY 'WWF[g]CZ'
Bug found in method_three with input 'W$\@B[g]E\Z'; invalid literal for int() with base 10: 'YXWE[B]E\Z';
Bug found in method_three with input 'W$\@CZ'; invalid literal for int() with base 10: 'YXWE[B]E\Z';
Bug found in method_three with input 'W$\@CZ'; invalid literal for int() with base 10: 'YXWE[B]E\Z';
Bug found in method_three with input 'W$\@CZ'; invalid literal for int() with base 10: 'YXB\Z'; g-Z';
Bug found in method_three with input 'YXWE[B]E\Z'; invalid literal for int() with base 10: 'YXB\Z'; B\Z'; Bug found in method_three with input 'YXB
```

```
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: 'ELQ6_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 'rex(EW)C\forall ': invalid literal for int() with base 10: 'rex(EW)C\forall ': Bug found in method_three with input 'rex(EW)C\forall ': invalid literal for int() with base 10: 'rex(EW)C\forall ': Bug found in method_three with input 'gs;4hVq1su': invalid literal for int() with base 10: 'rex(EW)C\forall ': Bug found in method_three with input 'TkGD*X.vQw': invalid literal for int() with base 10: 'gs\forall 'tkGD*X.vQw' Bug found in method_three with input '*bnl8w-B5f': invalid literal for int() with base 10: 'rex(EW)C\forall ': Bug found in method_four with input '*Bn;U'BX"fW': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ': Input too long Bug found in method_four with input '\forall ':
```