

## QUIZ 4

COMP9021 PRINCIPLES OF PROGRAMMING

```
$ python3
...
>>> from quiz_4 import *

>>> is_good_prime(867)
False
>>> is_good_prime(4027)
False
>>> is_good_prime(12923)
False
>>> is_good_prime(16879)
True
>>> is_good_prime(26317)
True
>>> good_primes('123')
>>> good_primes('_98')
>>> good_primes('3167')
3167
>>> good_primes('__')
13
17
19
23
29
31
37
41
43
47
53
59
61
67
71
73
79
83
89
97
```

```
>>> good_primes('1_7')
127
137
157
167
197
>>> good_primes('_89')
389
>>> good_primes('_89_')
2897
5897
>>> good_primes('_2_4_')
12347
12547
12647
12743
32647
32749
32941
52147
62143
62347
62549
62743
72341
72643
72649
82349
82549
92143
92347
92641
92647
```

```
>>> good_primes('1__4_7')
```

```
123457
```

```
125497
```

```
126457
```

```
126487
```

```
128437
```

```
128467
```

```
129457
```

```
135427
```

```
135467
```

```
135497
```

```
138427
```

```
138497
```

```
139457
```

```
139487
```

```
153427
```

```
153487
```

```
156437
```

```
156487
```

```
159437
```

```
162457
```

```
163487
```

```
165437
```

```
168457
```

```
169427
```

```
169457
```

```
182467
```

```
183497
```

```
185467
```

```
186437
```

```
189437
```

```
189467
```

```
195427
```

```
198427
```

```
198437
```