

```
v =  
    40  
  
g =  
    9.81  
  
m =  
    68.1  
  
t =  
    10  
  
e =  
- (2938163350254649*(exp(-(100*p)/681) - 1))/(4398046511104*p) - 40  
  
g =  
(73454083756366225*exp(-(100*p)/681))/(748767418515456*p) + (2938163350254649*(exp(-(100*p)/681) - 1))/(4398046511104*p^2) ✓  
  
p =  
    0.35  
  
iter =  
    0    1  
  
p =  
    8.341  
  
pf =  
    0    8.341  
  
ea =  
    0    100
```

```
iter =
```

```
    0    1    2
```

```
p =
```

```
13.321
```

```
pf =
```

```
    0    8.341   13.321
```

```
ea =
```

```
    0   100   37.385
```

```
iter =
```

```
    0    1    2    3
```

```
p =
```

```
14.717
```

```
pf =
```

```
    0    8.341   13.321   14.717
```

```
ea =
```

```
    0   100   37.385   9.4868
```

```
iter =
```

```
    0    1    2    3    4
```

```
p =
```

```
14.801
```

```
pf =
```

```
    0    8.341   13.321   14.717   14.801
```

ea =

0	100	37.385	9.4868	0.56523
---	-----	--------	--------	---------

iter =

0	1	2	3	4	5
---	---	---	---	---	---

p =

14.801

pf =

0	8.341	13.321	14.717	14.801	14.801
---	-------	--------	--------	--------	--------

ea =

0	100	37.385	9.4868	0.56523	0.0018608
---	-----	--------	--------	---------	-----------

iter =

0	1	2	3	4	5	6
---	---	---	---	---	---	---

p =

14.801

pf =

0	8.341	13.321	14.717	14.801	14.801	14.801
---	-------	--------	--------	--------	--------	--------

ea =

0	100	37.385	9.4868	0.56523	0.0018608	2.0062e-08
---	-----	--------	--------	---------	-----------	------------

iter =

0	1	2	3	4	5	6	7
---	---	---	---	---	---	---	---

p =

14.801

pf =

```
14.801      0      8.341      13.321      14.717      14.801      14.801      14.801 ✓
```

```
ea =
```

```
0      0      100      37.385      9.4868      0.56523      0.0018608      2.0062e-08 ✓
```

```
tab =
```

0	0	0
1	100	8.341
2	37.385	13.321
3	9.4868	14.717
4	0.56523	14.801
5	0.0018608	14.801
6	2.0062e-08	14.801
7	0	14.801

```
>>
```