Exercise Sheet

12/15

1. 假设 n 是非负整数,请写出下面程序的符号执行过程和其生成的验证条件。

```
//@ require true
//@ ensure 1 * 1 <= n < (1 + 1) * (1 + 1)
x = n;
1 = 0;
r = n + 1;
//@ inv 1 * 1 <= n < r * r && 1 + 1 <= r && x == n
while (1 + 1 < r) do {
   mid = (1 + r) / 2;
   if (x < mid * mid)
   then { r = mid }
   else { 1 = mid }
}</pre>
```

2. 请写出下面程序的符号执行过程和验证条件。

```
//@ require sll(x)
//@ ensure sll(x)
t = x;
while (t != 0) do {
  t = * (t + 8)
}
```