A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One

Four

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One

Two

Three

Four

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three

Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
   if (n<1) {
      return 0;</pre>
```

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

A (fancy) example using the fancyvrb interface of the listings package. The re(b)step command is used to make some lines of code appear at the same time. (You can not include multiple lines in each (b)step command.)

```
public long recur(int n) {
```

}

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

A (fancy) example using the fancyvrb interface of the listings package. The re(b)step command is used to make some lines of code appear at the same time. (You can not include multiple lines in each (b)step command.)

```
public long recur(int n) {
   if (n<1) {
      return 0;</pre>
```

}

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

}

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

```
public long recur(int n) {
    if (n<1) {
        return 0;
    } else if (n == 1) {
        return 1;
    }
}</pre>
```

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

```
public long recur(int n) {
    if (n<1) {
        return 0;
    } else if (n == 1) {
        return 1;
    } else {
        return
}</pre>
```

A simple example (with alltt) showing steps with verbatim text. Multiple lines in one step is only supported by alltt (and only for the standard step command, not bstep).

One Two Three Four

An easy example (with listings) for including small parts of code in each step. If you want to include code line by line look at the next example. Notice that in this example you really don't need to use the fragilesteps environment, because there are no verbatim code - the next example however...

```
public int dummy(int n) {
    if (n<1) {
        return 0;
    } else {
        return 1;
    }
}</pre>
```

```
public long recur(int n) {
    if (n<1) {
        return 0;
    } else if (n == 1) {
        return 1;
    } else {
        return recur(n-1)+recur(n-2);
    }
}</pre>
```