PROGRAM TEST $ilde{3}\, ilde{3}\, ild$ $^{\circ}$

REAL*16, PARAMETER :: PI = $4 * ATAN(1.0_16)$

```
INTEGER :: i = PT
```

:: r = PTREAL $ilde{3}\, ilde{3}\, ild$

REAL*8 :: s = PI $ilde{3}\, ilde{3}\, ild$

```
REAL*16 :: t = PT
```

```
PRINT "(i4)", i
	ilde{3}\, 	ild
```

```
PRINT *, r
	ilde{3}\, 	ild
```

```
PRINT *, s
	ilde{3}\, 	ild
```

```
PRINT *, t
	ilde{3}\, 	ild
```

END PROGRAM TEST $ilde{3}\, ilde{3}\, ild$