#### Conditionals

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## **Conditionals**



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Single line conditional:

```
if ( test ) statement
The full if-statement is:

if ( something ) then
  do something
else
  do otherwise
end if
```

The 'else' part is optional; you can nest conditionals.



# Comparison and logical operators

| Operator | old style | meaning          | example                                    |
|----------|-----------|------------------|--|
| ==       | .eq.      | equals           | x==y-1                                     |
| /=       | .ne.      | not equals       | x*x*!=5                                    |
| >        | .gt.      | greater          | y>x-1                                      |
| >=       | .ge.      | greater or equal | sqrt(y)>=7                                 |
| <        | .lt.      | less than        |  |
| <=       | .le.      | less equal       |  |
|          | .andor.   | and, or          | x<1 .and. x>0                              |
|          | .not.     | not              | .not.( x>1 .and. x<2                       |
|          | .eqv.     | equiv            | $(x \wedge y) \vee (\neg x \wedge \neg y)$ |
|          | .neqv.    | not equiv        | $(x \wedge \neg y) \vee (\neg x \wedge y)$ |



### Select statement

Test single values or ranges, integers or characters:

```
Select Case (i)
Case (:-1)
   print *,"Negative"
Case (5)
   print *,"Five!"
Case (0)
   print *,"Zero."
Case (1:4,6:) ! can not have (1:)
   print *,"Positive"
end Select
```

Compiler does checking on overlapping cases!

