

\# user and displays the corresponding letter grade.
\# Constants for the grade thresholds
A_SCORE $=90$
B_SCORE $=80$
C_SCORE $=70$
D_SCORE $=60$
\# Get a test score from the user.
score $=$ int(input('Enter your test score: '))
\# Determine the grade
if score >= A_SCORE:
print('Your grade is A.')
else:
if score >= B_sCORE:
print('Your grade is B.')
else:
1f score >= C_sCORE:
print('Your grade is C.')
else:
11 score >= D_SCORE:
print('Your grade is D.')
else:
print('Your grade is F.'

The if-elif-else Statement

- if-elif-else statement: special version of a decision structure
- Makes logic of nested decision structures simpler to write
- Can include multiple elif statements
- Syntax: if condition1:
statements
elif condition2:
statements
else:
statements

```
# This program gets a numeric test score from the
# user and displays the corresponding letter grade.
# It is equivalent to the program in the previous slide
# Constants for the grade thresholds
A_SCORE = 90
B_SCORE = 80
C_SCORE = 70
D_SCORE = 60
# Get a test score from the user.
score = int(input('Enter your test score: '))
# Determine the grade.
    if score >= A_SCORE:
        print('Your grade is A.')
elif score >= B SCORE
        print('Your_grade is B.')
elif score >= C_SCORE:
        print('Your grade is C.')
elif score >= D_SCORE:
        print('Your grade is D.')
else:
        print('Your grade is F.')
```


## Logical Operators

- Logical operators: operators that can be used to create complex Boolean expressions
- and operator and or operator: binary operators, connect two Boolean expressions into a compound Boolean expression
- not operator: unary operator, reverses the truth of its

Boolean operand

## The and Operator

Both individual tests must be True to make the entire if statement True.
if $\qquad$ and $\qquad$ :


| Expression | Value of the <br> Expression |
| :--- | :--- |
| false and false | false |
| false and true | false |
| true and false | false |
| true and true | true |

## Short-Circuit Evaluation

- Short circuit evaluation: deciding the value of a compound Boolean expression after evaluating only one sub expression
- Performed by the or and and operators
- For or operator: If left operand is true, compound expression is true. Otherwise, evaluate right operand
- For and operator: If left operand is false, compound expression is false. Otherwise, evaluate right operand


## The not Operator

- Takes a Boolean expression as operand and reverses its logical value
- Sometimes it may be necessary to place parentheses around an expression to clarify to what you are applying the not operator

Truth table for the not operator

| Expression | Value of the Expression |
| :--- | :--- |
| true | false |
| false | true |

Checking Numeric Ranges with Logical

## Operators

- To determine whether a numeric value is within a specific range of values, use and - Example: $x$ >= 10 and $x<=20$
- To determine whether a numeric value is outside of a specific range of values, use or

$$
\text { - Example: } \mathrm{x}<10 \text { or } \mathrm{x}>20
$$



```
# This program determines whether a bank customer
# qualifies for a loan.
# Constants for minimum salary and minimum
# years on the job
MIN_SALARY = 30000.0
MIN_YEARS = 2
# Get the customer's annual salary.
salary = float(input('Enter your annual salary: '))
# Get the number of years on the current job.
years_on_job = int(input('Enter the number of ' +
                                    years employed: '))
# Determine whether the customer qualifies.
# if salary >= MIN_SALARY and years_on_job >= mIN_YEARS:
    prin
    print('You do not qualify for this loan.')
```


## Review Questions

1. Does an if statement always need to be followed by an else statement?
2. If you write an if-else statement, under what circumstances do the statements that appear after the else clause execute?
3. Assume the variables $a=2, b=4, c=6$. What do the following statements evaluate to (true or false)?
a) a $==4$ or $b>2$
b) $6<=$ c and a > 3
c) $1!=b$ and $c!=3$
d) $\mathrm{a}>=-1$ or $\mathrm{a}<=\mathrm{b}$
e) $\operatorname{not}(a>2)$

## In-Class Lab

