## Chapter 2

Concept Lesson Questions

1. B analyze the problem
2. B output
3. A input
4. B output
5. B IPO charts
6. A input
7. B entering the input items into the computer
8. C Processing
9. C both what is to be calculated and how to calculate it
10. C entering the input items, then processing the input items, and then displaying, printing, or storing the output items
11. D pseudocode
12. A Flowcharts
13. C process
14. A input/output
15. D

16. C

17. B

18. C desk-check the algorithm
19. D all of the above

Concept Lesson Exercises
1.

| Input | Processing | Output |
| :--- | :--- | :--- |
| original number | Processing items: none | squared <br> value |
|  | Algorithm: <br> 1. enter original number <br> 2. calculate the squared value by multiplying the |  |
|  | original number by itself <br> 3. display the squared value |  |


| original number | squared value |
| :--- | :--- |
| 4 | 16 |
| 6 | 36 |

2. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| state1 sales <br> state2 sales <br> commission rate | Algorithm: <br> 1. enter state1 sales, state2 sales, and commission <br> rate | commission |
|  | 2. calculate the total commission by adding the state1 <br> sales to the state2 sales, and then multiplying the <br> result by the commission rate |  |
| 3. display the total commission |  |  |


| state1 sales | state 2 sales | commission rate | commission |
| :--- | :--- | :--- | :--- |
| 1000 | 2000 | .05 | 150 |
| 3000 | 2500 | .06 | 330 |

3. 



| sales | commission rate | commission |
| :--- | :--- | :--- |
| 2000 | .4 | 200 |
| 5000 | .06 | 300 |

4. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| region1 sales <br> region2 sales <br> region3 sales <br> region1 increase <br> region2 increase <br> region3 increase | Processing items: none <br> Algorithm:enter the region1 sales, region2 sales, <br> region3 sales, region1 increase, region2 <br> increase, and region3 increase <br> calculate the region1 projected sales by <br> multiplying the region1 sales by the <br> region1 increase <br> calculate the region2 projected sales by <br> multiplying the region2 sales by the <br> region2 increase <br> 4.calculate the region3 projected sales by <br> multiplying the region3 sales by the <br> region3 increase <br> display the region1 projected sales, <br> region2 projected sales, and region3 <br> projected salesregion1 projected sales <br> region2 projected sales <br> region3 projected sales |  |


| region1 <br> sales | region2 <br> sales | region3 <br> sales | region1 <br> increase | region2 <br> increase | region3 <br> increase | region1 <br> projected <br> sales | region2 <br> projected <br> sales | region3 <br> projected <br> sales |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 10000 | 3000 | 6000 | .4 | .09 | .1 | 11000 | 3270 | 6600 |
| 5000 | 2000 | 1000 | .02 | .03 | .02 | 5100 | 2060 | 1020 |

5. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| original number | Processing items: none <br> Algorithm: <br> 1. enter original number <br> 2. if the original number is less than or equal to <br> zero <br> display an error message <br> otherwise <br> calculate the squared value by multiplying <br> the original number by itself <br> display the squared value | squared value |


| original number | squared value |
| :--- | :--- |
| 10 | 100 |
| -3 |  |

6. Results of desk-checking the incorrect algorithm.

| beginning inventory | amount sold | amount returned | ending inventory |
| :--- | :--- | :--- | :--- |
| 50 | 10 | 2 | 58 |

Changes made to the original algorithm are shaded in the IPO chart.

| Input | Processing | Output |
| :--- | :--- | :--- |
| beginning inventory <br> amount sold <br> amount returned | Processing items: none <br> Algorithm: <br> 1. enter the beginning inventory, amount <br> sold, and amount returned | ending inventory |
|  | 2. calculate the ending inventory by <br> subtracting the amount sold from the <br> beginning inventory, then adding the <br> amount returned to the result |  |
| 3. display the ending inventory |  |  |

Results of desk-checking the correct algorithm.

| beginning inventory | amount sold | amount returned | ending inventory |
| :--- | :--- | :--- | :--- |
| 50 | 10 | 2 | 42 |

7. Changes made to the original algorithm are shaded in the IPO chart.

| Input | Processing | Output |
| :--- | :--- | :--- |
| hours worked <br> rate of pay | Processing items: none | gross pay |
|  | Algorithm: <br> 1. enter the hours worked and rate of pay <br> 2. calculate the gross pay by multiplying the hours <br> worked by the rate of pay |  |
|  | 3. display the gross pay |  |

## Application Lesson Exercises

 1.| Input | Processing | Output |
| :---: | :---: | :---: |
| room length room width ceiling height single roll coverage | Processing items: room perimeter wall area <br> Algorithm: | number of single rolls |

2. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| beginning balance <br> monthly deposits <br> monthly withdrawals | Processing items: none <br> Algorithm: <br> 1. enter the beginning balance, monthly <br> deposits, and monthly withdrawals | ending balance |
| 2. calculate the ending balance by |  |  |
| adding the monthly deposits to the |  |  |
| beginning balance, and then |  |  |
| subtracting the monthly withdrawals |  |  |
| from the result |  |  |$\quad$| 3. display the ending balance |
| :--- |


| beginning balance | monthly deposits | monthly withdrawals | ending balance |
| :--- | :--- | :--- | :--- |
| 2000 | 775 | 1200 | 1575 |
| 500 | 100 | 610 | -10 |

3. 

| Input | Processing | Output |
| :---: | :---: | :---: |
| first number second number third number | Processing items: none <br> Algorithm: <br> 1. enter the first number, second number, and third number <br> 2. calculate the average by adding together the first number, second number, and third number, and then dividing the sum by 3 <br> 3. display the average | average |


| first number | second number | third number | average |
| :--- | :--- | :--- | :--- |
| 25 | 76 | 33 | 44.6666 |
| 10 | 15 | 20 | 15 |

4. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| original price <br> discount rate | Processing items: none | Algorithm: <br> new price |
|  | 1. enter original price and discount rate <br> 2. calculate the sales discount by multiplying the original <br> price by the discount rate | 3. calculate the new price by subtracting the sales discount <br> from the original price |
| 4. display the sales discount and the new price |  |  |


| original price | discount rate | sales discount | new price |
| :--- | :--- | :--- | :--- |
| 100 | .25 | 25 | 75 |
| 50 | .1 | 5 | 45 |

5. 

| Input <br> number of <br> envelopes <br> number of pages <br> charge per envelope <br> charge per page | Processing <br> Processing items: <br> total envelope charge <br> total page charge | Output |
| :--- | :--- | :--- |
|  | Algorithm: <br> 1.enter the number of envelopes, number of pages, <br> charge per envelope, and charge per page <br> 2. calculate the total envelope charge by multiplying <br> the number of envelopes by the charge per <br> envelope | total due |
| 3. calculate the total page charge by multiplying the |  |  |
| number of pages by the charge per page |  |  |$\quad$| 4. calculate the total due by adding the total |
| :--- |
| envelope charge to the total page charge |
| 5. display the total due |


| number of <br> envelopes | number <br> of pages | charge per <br> envelope | charge <br> per page | total <br> envelope <br> charge | total page <br> charge | total due |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 100 | 100 | .10 | .25 | 10 | 25 | 35 |
| 10 | 15 | .20 | .30 | 2 | 4.50 | 6.50 |

6. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| first seminar attendees <br> second seminar <br> attendees <br> seminar price | Processing items: none | Algorithm: <br> 1. ental the first seminar attendees, second <br> attendees <br> seminar attendees, and seminar price |
|  | 2. cost <br> calculate the total attendees by adding <br> together the first seminar attendees and the <br> second seminar attendees |  |
|  | 3. calculate the cost by multiplying the total <br> attendees by the seminar price <br> 4. display the total attendees and the cost |  |


| first seminar attendees | second seminar attendees | seminar price | total attendees | cost |
| :--- | :--- | :--- | :--- | :--- |
| 10 | 10 | 200 | 20 | 4000 |
| 30 | 10 | 100 | 40 | 4000 |

7. 

| Input | Processing | Output |
| :---: | :---: | :---: |
| hours worked hourly pay rate FWT rate FICA rate state rate | Processing items: total taxes <br> Algorithm: <br> 1. enter the hours worked, hourly pay rate, FWT rate, FICA rate, and state rate <br> 2. calculate the gross pay by multiplying the hours worked by the hourly pay rate <br> 3. calculate the FWT by multiplying the gross pay by the FWT rate <br> 4. calculate the FICA by multiplying the gross pay by the FICA rate <br> 5. calculate the state tax by multiplying the gross pay by the state rate <br> 6. calculate the total taxes by adding together the FWT, FICA, and state tax <br> 7. calculate the net pay by subtracting the total taxes from the gross pay <br> 8. display the gross pay, FWT, FICA, state tax, and net pay | gross pay <br> FWT <br> FICA <br> state tax <br> net pay |


| hours <br> worked | hourly <br> pay rate | FWT <br> rate | FICA <br> rate | state <br> rate | total <br> taxes | gross <br> pay | FWT | FICA | state <br> tax | net <br> pay |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 6 | .2 | .08 | .02 | 36 | 120 | 24 | 9.60 | 2.40 | 84 |
| 30 | 10 | .2 | .08 | .04 | 96 | 300 | 60 | 24 | 12 | 204 |

8. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| side1 | Processing items: none | perimeter |
| side2 | Algorithm: |  |
| side3 | 1. enter side1, side2, side3, and side4 <br> side4 | 2. calculate the perimeter by adding together <br> side1, side2, side3, and side4 <br> 3. display the perimeter |

The desk-check data may vary.

| side1 | side2 | side3 | side4 | perimeter |
| :--- | :--- | :--- | :--- | :--- |
| 10 | 6 | 5 | 8 | 29 |
| 20 | 10 | 15 | 20 | 65 |

9. 

| Input | Processing | Output |
| :---: | :---: | :---: |
| diameter price per foot | Processing items: none <br> Algorithm: | circumference total price |

The desk-check data may vary.

| diameter | price per foot | circumference | total price |
| :--- | :--- | :--- | :--- |
| 35 | $Z$ | 109.90 | 219.80 |
| 7 | 3 | 21.98 | 65.94 |

10. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| length in feet <br> width in feet <br> price per square foot of <br> tile | Processing items: none <br> Algorithm: <br> 1. enter the length in feet, width in feet, and <br> price per square foot of tile | area <br> total price |
|  | 2. calculate the area by multiplying the length <br> in feet by the width in feet | 3. calculate the total price by multiplying the <br> area by the price per square foot of tile |
| 4. display the area and total price |  |  |

The desk-check data may vary.

| length in feet | width in feet | price per square <br> foot of tile | area | total price |
| :--- | :--- | :--- | :--- | :--- |
| 10 | 6 | 5 | 60 | 300 |
| 20 | 10 | 3 | 200 | 600 |

11. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| length in feet <br> width in feet <br> height in feet | Processing items: none | Algorithm: <br> 1. enter the length in feet, width in feet, and height in feet <br> 2. calculate the volume by multiplying the length in feet <br> by the width in feet, and then multiplying the result by <br> the height in feet |
| 3. display the volume |  |  |

The desk-check data may vary.

| length in feet | width in feet | height in feet | volume |
| :--- | :--- | :--- | :--- |
| 100 | 30 | 3 | 9000 |
| 2 | 3 | 4 | 24 |

12. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| current pay1 <br> current pay2 <br> current pay3 <br> raise rate | Processing items: none <br> Algorithm: <br> 1. enter the current pay1, current pay2, current pay3, and <br> raise rate | new pay1 <br> new pay2 <br> new pay3 |
|  | 2.calculate the new pay1 by multiplying the current pay1 <br> by the raise rate, and then adding the result to the <br> current pay1 <br> 3.alculate the new pay2 by multiplying the current pay2 <br> by the raise rate, and then adding the result to the <br> current pay2 | 4.calculate the new pay3 by multiplying the current pay3 <br> by the raise rate, and then adding the result to the <br> current pay3 |
| 5. display the new pay1, new pay2, and new pay3 |  |  |


| current <br> pay1 | current <br> pay2 | current <br> pay3 | raise rate | new pay1 | new pay2 | new pay3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7.55 | 10.00 | 10.30 | .02 | 7.70 | 10.20 | 10.54 |
| 8.00 | 6.50 | 7.25 | .02 | 8.16 | 6.63 | 7.40 |

13. 




| semester hours | tuition per semester hour | room and board fee | total cost |
| :--- | :--- | :--- | :--- |
| 20 | 100 | 3000 | 5000 |
| 14 | 100 | 3000 | 4400 |

14. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| hours worked <br> hourly pay rate | Processing items: overtime pay <br> Algorithm: <br> 1. enter the hours worked and hourly pay rate <br> 2. if the hours worked is greater than 40 <br> calculate the overtime pay as follows: first subtract <br> 40 from the hours worked, then multiply the result <br> by the hourly pay rate divided by 2 <br> calculate the gross pay by multiplying the hours <br> worked by the hourly pay rate, and then adding the <br> overtime pay to the result | gross pay |
|  | otherwise <br> calculate the gross pay by multiplying the hours <br> worked by the hourly pay rate |  |


| hours worked | hourly pay rate | overtime pay | gross pay |
| :--- | :--- | :--- | :--- |
| 20 | 6 |  | 120 |
| 43 | 10 | 45 | 445 |

15. Changes to the original algorithm are shaded in the figure.

| Input | Processing | Output |
| :--- | :--- | :--- |
| number | Processing items: none | cube of the number |
|  | Algorithm: <br> 1. enter the number <br> 2. calculate the cube of the number by multiplying <br> the number by itself three times <br> 3. display the cube of the number |  |


| number | cube of the number |
| :--- | :--- |
| 4 | 64 |

16. 

| Input | Processing | Output |
| :--- | :--- | :--- |
| original price <br> discount rate | Processing items: none | discount <br> sale price |
|  | Algorithm: enter the original price and the discount rate <br> 2. calculate the discount by multiplying the original  <br> price by the discount rate  |  |
| 3. calculate the sale price by subtracting the discount |  |  |
| from the original price |  |  |
| 4. display the discount and the sale price |  |  |


| original <br> price | discount rate | discount | sale price |
| :--- | :--- | :--- | :--- |
| 100 | .25 | 25 | 75 |

