1-

|  |  |  |
| --- | --- | --- |
| Input | processing | output |
| * Area of lawn | Multiply by 15  Multiply by 0.01 | Season cost |

2-

1. Get the total area of the lawn from the user
2. Multiply the area of the lawn by 0.01 and then by 15 to get the season cost.
3. Display the season cost for the user to see.

3-

|  |  |  |
| --- | --- | --- |
| Input | Processing | output |
| Overtime hour | Multiply overtime hours | Net pay |
| Regular hourly wages | Subtract tax from gross |  |
| Regular hours | Multiply regular hours by multiply regular hourly wags |  |
|  | Multiply gross pay |  |
|  | Add regular pay and overtime pay |  |

4-

1. Get regular hours and overtime hours from the user and regular hourly wages from the user
2. RegPay= regHours \* regWage
3. overpay= overHours \* regWage
4. grossPay= RegPay + overpay
5. tax= grossPay \*1.15
6. netpay = grossPay – tax
7. Display the netPay for the user to see

5-

* Try, catch, and throw
* Selection
* Sequences
* Repletion

6

1-B 2-c 3-a