

Conditional Branching

Assignment List

- 1. Read Person name ,age to check voting Eligibility
- 2. Read Student Name ,Percentage and check for eligibility for interview per>=65 is eligible else print "waiting"
- 3. Read 3 persons name, age to find sum ,avg , eldest and youngest among them
- 4. Read book name, author name, price, quantity.
 Offer 20% discount to price computed and print net price
- 5. Use following table to print remarks on age

```
Age remark
<18 Jr. Kid
>=18 <25 Young one
>=25 <40 career age
>=40 <60 mid age
>=60 old age
```

```
6. Price Discount
<1500 0
>=1500 <4500 2%
>=4000 <6000 4%
>=6000 8%
```