

## Task 1: Grade Calculator

Ek program likhiye jo student ke score ke hisaab se grade de. Grades yeh hain:

- A: 90 se zyada
- B: 80 se 89
- C: 70 se 79
- D: 60 se 69
- F: 59 ya usse kam

## Task 2: Weather Advisory

Ek program banaiye jo temperature ke hisaab se weather advisory de:

- Agar temperature 100°F se zyada hai, toh "Extreme Heat Advisory"
- Agar temperature 80°F se 99°F hai, toh "Warm Weather Advisory"
- Agar temperature 60°F se 79°F hai, toh "Pleasant Weather"
- Agar temperature 32°F se 59°F hai, toh "Cool Weather"
- Agar temperature 32°F se kam hai, toh "Freezing Temperature Advisory"

## Task 3: Simple ATM

Ek simple ATM interface banaiye jo user ke input ke hisaab se actions perform kare:

- Agar user "1" dabata hai, toh balance show kare.
- Agar user "2" dabata hai, toh withdrawal process kare (check kare agar balance hai ya nahi).
- Agar user "3" dabata hai, toh deposit process kare.
- Agar user "4" dabata hai, toh "Exit" ka message dikhaye.

## Task 4: Age Group Classifier

Ek program likhiye jo kisi bhi age ke liye category de:

- Agar age 0 se 12 ke beech hai, toh "Child"
- Agar age 13 se 19 ke beech hai, toh "Teenager"
- Agar age 20 se 64 ke beech hai, toh "Adult"
- Agar age 65 ya usse zyada hai, toh "Senior Citizen"

## Task 5: Simple Quiz

Ek simple quiz banaiye jisme kuch questions hon aur user ko score dikhana ho:

- Agar score 5 se zyada hai, toh "Excellent"
- Agar score 3 se 5 ke beech hai, toh "Good"
- Agar score 1 se 2 hai, toh "Fair"
- Agar score 0 hai, toh "Better Luck Next Time"