# **Wh- question**

#### Make question to ask about (place) Exampls:

- 1) Where is AL-Taif bank?
- 2) Where is al-mamoon college?
- 3) Where did you go yesterday?
- 4) Where does the party?
- 5) Where is the bus station?
- 6) Where can I park?
- 7) Where is the doctor's clinic?

#### Make question to ask about (time) Exampls:

- 1) When is the English exam?
- 2) When will the annual examination?
- 3) When will your flight?
- 4) When will you graduate from college?
- 5) When will you get the job?
- 6) When will he return from Canda?

#### Make question to ask about (which person) Exampls:

- 1. Who writes English book?
- 2. Who closed the door?
- 3. Who is your roommate?
- 4. Who is the prime minister of America?
- 5. Who is your English teacher?
- 6. Who is your best friend?

#### Make question to ask about (reason-causes)

- 1. Why do you want more money?
- 2. Why do you study English language?
- 3. Why did you come so late?
- 4. Why did you get less mark in your exam?
- 5. Why do not eat a meat?
- 6. Why do you drink a lot of water?
- 7. Why did you do exercises?
- 8. Why are you sitting alone?
- 9. Why is the baby crying?

#### Make question to ask about (owernship) Exampls:

- 1. Whose pen is this?
- 2. Whose house is this?
- 3. Whose house is this?
- 4. Whose class do you like?
- 5. Whose birthday is today?

### Make a question to ask about (choice between two or more things/people) Examples:

- 1. Which colour do you like?
- 2. Which fruit do you need?
- 3. Which college did you study?
- **4.** Which country did you visit?
- **5.** In which stage are you?
- 6. Which company do you like for work?

## Make a question to ask about (manner, condi)on, process, distance, length, quan)ty, age, and reason) Examples:

- 1) How are you? (manner)
- 2) How is your health? (manner)
- 3) How far is your college from house? (distance)
- 4) How far is Baghdad to Barsha? (distance)
- 5) How long do you need to return your home? (time)
- 6) How long will this work take? (time)
- 7) How many materials do you have? (quantitty)
- 8) How many sisters and brothers do you have? (quantity)
- 9) How much money do you need? (quantity)
- 10) how old are you? (age)

**How to introduce yourself as a student** As a student introduce yourself by answering the following question in full paragraph:

- 1. What is your full name?
- 2. When were you born?
- 3. Where do you live?
- 4. in which level of study are you enrolled now? Bachelor, Master or PhD?
- 5. When did you join the college?
- 6. How long do you take to arrive the college?
- 7. What is name of your college?
- 8. Is your college private (paid by your own) or public (supported by state)
- 9. What is the name of your scientific department?
- 10.in which study stage are you now?
- 11. How many materials do you have at this stage fenumerated it?
- 12. Are the materials elective or compulsory?
- 13. Why you study English language? Give the reasons?
- 14. What is the goal of studying computer technical engineering?

1 2 3

My name is Ali mohammed ahmed. I born on 22 of October in 1995. I lived in Baghdad city, it is located in the middle of Iraq, it is a big and nice city. Iam still undergraduate student. I joined my college in December in 2020. I need about 35 minutes to reach my destination. My college named is Al-Mamoon university. It is a private college. My scientific department name is computer techniques Engineering. This is my fourth level.

11

I have (nine) materials in this stage, they are:

- 1. Computer network protocols
- 2. Information theory and coding
- 3. Mobile communication
- 4. Multimedia computing
- 5. Security of computer and networks
- 6. Project management

- 7. Fiber optics communication
- 8. Project
- 9. English language

All my materials are compulsory not elective. There is more reason behind studying English language since English language is the language of the curricula and resources of my studies and also, it's a universal language. My basic goal for my studying is to be good technical computer engineer to develop, and test microchips, circuits, processors, conductors and any other component used in computer devices or systems (e.g., supercomput, smartphones, laptops, and servers).