* My work
  + I belong to department of space technology.
  + My major is mechanical engineering.
  + My main work is mechanical design of component of satellite.
    - Especially communication equipment (power amp or transceiver and so on…)
      * Which requires high accuracy, high heat generation
      * And of course, I have to think radiation from space and vibration of rocket to design
  + I use CAD and CAE for design
* Hobby
  + My hobby is making mechanical clock.
  + When I was a student of mechanical engineering course, there was an interesting class to disassemble the watch to know the principle.
  + Then I got interested in clock and wanted to make it.
  + I designed the clock by 3D CAD and started making each parts by CNC milling machine.
    - In my university, many equipment for machining was available.
    - I bought raw materials of aluminum and brass.
    - I make almost all parts of clock. gears and springs. (bake a steel plate to make a spring)
      * Except bearing. (element for reducing friction of rotation)
  + After graduation I bought CNC milling machine in my house and go on making.
* Last weekend
  + Last Saturday, I went to an art exhibition with my girlfriend.
  + We went to The National Art Center, located in Roppongi in Tokyo.
  + There was a special exhibition of Tadao Ando. Do you know Tadao Ando? Famous Japanese architect. His masterpiece is Church of the Light.
  + The whole part is made of concrete. Big Cross-shaped hole is opened on the wall. When light is inserted, it looks like a shining cross.
  + I wanted to see the work for a long time. In the exhibition, it was reproduced in actual size.
  + I got very satisfied to see that.
* Other phrases or words
  + I’m sorry that I’m not familiar with politics
  + Would you say that again, please?
  + I’m not sure.
  + Have you ever heard of …?