

If you can't tell the difference, does it matter if it's real or not?

Imagine you have lived a wonderful life. You have accomplished every little dream you have ever wished for. You have raised two beautiful children, built a big house in dreamed-of countryside and your company is flourishing. Then suddenly ^{at} one beautiful day you ~~became~~ ^{become} to feel very sick. After long sessions with the doctor, the diagnosis says clearly: ^{in your lungs} your lungs ~~suffer with~~ ^{you have an} incurable malignant tumor and you are expected to live no longer than 2 years. Never have you felt worse than now. All your life aimed to this ~~right~~ ^{now} moment but you will leave everything and everybody without your presence. Because the paths to the lord are inscrutable. Are they? What if the answer to the biggest question is right in front of you? What if humanity has figured it out? Now you may ask how do we become immortal.

^{w.o.} All it started at small island called Isle of Rossum. A team lead by Dr. Harry Domin have already constructed more than 100 robotic humanoids. The early prototypes live their own life on the island. Nevertheless, all their decisions are conducted by algorithm especially created by Dr. Domin's team. The first prototypes are created to do a manual labor. They work in factories, they work in field and they attend to ordinary people living at the island. Robots as Dr. Domin calls them, ~~they~~ ^{those} think, ~~they~~ show emotions, ~~they~~ solve complex tasks, yet they are no different than a ~~piece of~~ ^{to do} mechanical clock. They will obey whatever you command them.

The visionary part of this project will be newly announced second generation of robots. Dr. Domin zealously said: "The second generation of robots will change the way we will look at our lives. It will change everything. Robots will be identical to humans. Thanks to the advanced nano scanning we will copy every inch of your body, every atom, and molecule. After we successfully copy every part of your body, we create an identical robot with completely functional and healthy organs. After that, we will be able to transform them into your body effortlessly."

A truly remarkable project by Dr. Domin can change humanity once and for all. Rarely could you ever imagine to have an identical copy of yourself. A copy with all molecules and brain cells identical to yours. But then, will there be a difference between humans and robots? Dr. Domin was unable to answer this question.

Nicely done. Well realized.
Good introductory TP.
Good extension of topic
Good idea and final enigma.
Only a few structural problems.
see above -

Thanks, J -

Better: if the subject is "These robots" then you can continue with the predicates leavies out the "they"

"command s.o. to do sth"

good +

doesn't work "lungs don't suffer with ..."
let's "you have an incurable mal. tumor in your lungs." "I have what where!"