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| **Assignment 1**  **Indsæt i alt 5 punktummer i nedenstående tekstuddrag og ret til stort begyndelsesbogstav.**   Imagine you’re trying to understand a conversation between a big group of friends about a complicated subject, but you’re allowed to listen to only a single person you might be able to figure out the very rough topic of what the conversation is about, but definitely not all the details and nuances of the entire discussion.  (…)  There is also what we think of as a language barrier neurons communicate with each other through a complex interaction of electrical signals and chemical reactions this native electro-chemical language can be interpreted with electrical circuits, but it’s not easy similarly, when we speak back to the brain using electrical stimulation, it is with a heavy electrical “accent” this makes it difficult for neurons to understand what the stimulation is trying to convey in the midst of all the other ongoing neural activity.  Uddrag fra: “Melding mind and machine: How close are we?“ |
| **Assignment 2**  **Omskriv nedenstående sætninger til nægtende sætninger.  Vær opmærksom på, at der er tre verballed (udsagnsled) i sætning 4.**  ***Eksempel: Brain-computer interfaces (BCI) are devices that measure signals from the brain (…)  Svar: Brain-computer interfaces (BCI) are not devices that do not measure signals from the brain (…)***  1. This technology has varied uses (…)  2. (…) some of the key ethical issues it raises.  3. These devices use electrodes (…)  4. Though these examples are very futuristic, some companies have research goals that could be straight out of a science fiction movie  Uddrag fra: “Ethical questions raised by brain-computer interfaces” |
| **Assignment 3**  **Omskriv nedenstående klip fra præsens (nutid) til perfektum (førnutid). Se bort fra, at omskrivningen kan ændre tekstens betydning og sproglige sammenhæng.**  Uddrag fra: “Mysteries of the Brain: Brain-Computer Interface”  *Bemærk, at du kan afspille klippet under opgave 3.*  **Tekstning af klippet:**  To demonstrate how this technology works, Rao and his team of students use a BCI that allows them to study nonverbal communication. First, the student is fitted with an electroencephalogram or EEG cap, which is a series of electrodes placed on the scalp to record brain signals. |
| **Din tekst** |
| **Assignment 4**  **Skriv en sammenhængende tekst på 75-125 ord, hvor du beskriver billedet, eller hvad der sker på billedet.  I din tekst skal du bruge følgende relative pronomener (henførende stedord): *who, which, that* og *whose*.  Desuden skal du bruge følgende tre præpositioner (forholdsord): *behind, on* og *in*.   Markér de anvendte pronomener og præpositioner i din tekst.** |
| **Din tekst** |
| **Assignment 5** |