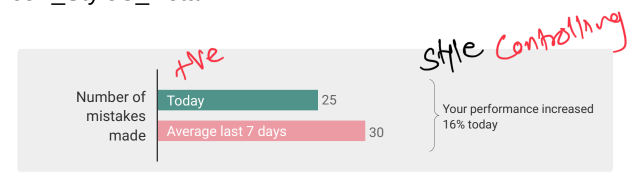
# Control

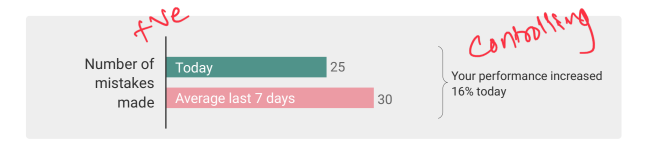
You made 25 mistakes today.

### ValenceP\_StyleC\_DetailL



You did really well today, just as you should. Remember, you should maintain this performance in the future, otherwise we cannot reduce production costs!

#### ValenceP\_StyleC\_DetailH

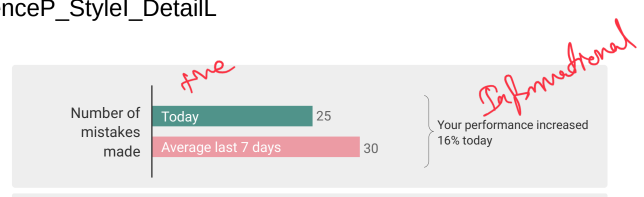


You did really well today, just as you should. Remember, mistakes cost energy, and given current energy prices, you should help us in reducing our energy consumption and manufacturing costs.

According to the data, your energy levels were optimal throughout the day. You should not make more than 3 mistakes per hour in the future, otherwise we cannot reduce production costs! Here are some points you should reflect on and/or discuss with your supervisor in order to improve:

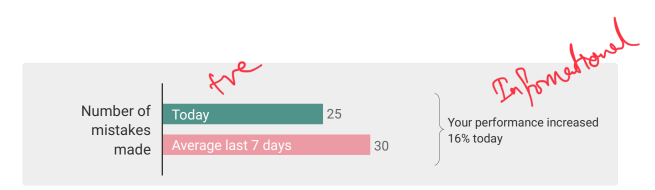
- Am I getting enough quality sleep?
- Is my workplace ergonomic or causing fatigue?
- Are the assembly instructions easy to follow?

# ValenceP\_StyleI\_DetailL



You did really well today, congratulations! Mistakes cost energy, and given current energy prices, fewer mistakes result in reduced production costs. Keep up the good work.

#### ValenceP\_StyleI\_DetailH

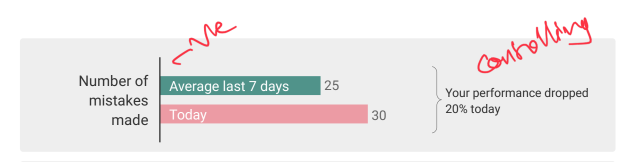


You did really well today, congratulations! Keep up the good work. Mistakes cost energy, and given current energy prices, fewer mistakes will help us reduce production costs.

According to the data, your energy levels were optimal throughout the day. You can improve further if you try not to make more than 3 mistakes per hour. Here are some points you could reflect on and/or discuss with your supervisor:

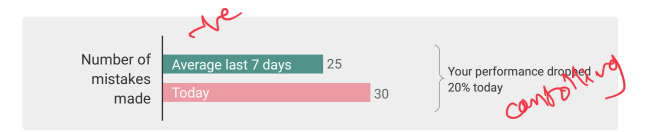
- Am I getting enough quality sleep?
- Is my workplace ergonomic or causing fatigue?
- · Are the assembly instructions easy to follow?

# ValenceN\_StyleC\_DetailL



You did very poorly today. This should not have happened.
Remember, mistakes cost energy, and given current energy prices, you should not repeat this poor performance, or we cannot reduce production costs!

#### ValenceN\_StyleC\_DetailH



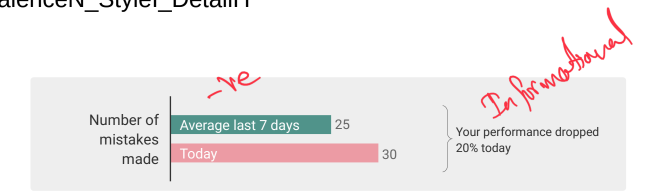
You did very poorly today. This should not have happened. Remember, mistakes cost energy, and given the current energy prices, you should help us in reducing our energy consumption and manufacturing costs.

According to the data, your energy levels today were lower than they should be. You should not make more than 3 errors per hour so that you do not repeat this poor performance, or we cannot reduce production costs!

Here are some points you should reflect on and/or discuss with your supervisor:

- Am I getting enough quality sleep?
- Is my workplace ergonomic or causing fatigue?
- Are the assembly instructions easy to follow?

### ValenceN\_StyleI\_DetailH



You didn't do really well today, sorry. Mistakes cost energy, and given current energy prices, fewer mistakes will help us reduce production costs.

According to the data, your energy levels today were lower than usual. To improve your performance, try not to make more than 3 errors per hour. Here are some points you could reflect on and discuss with your supervisor:

- Am I getting enough quality sleep?
- Is my workplace ergonomic or causing fatigue?
- Are the assembly instructions easy to follow?

# ValenceN\_StyleI\_DetailL

