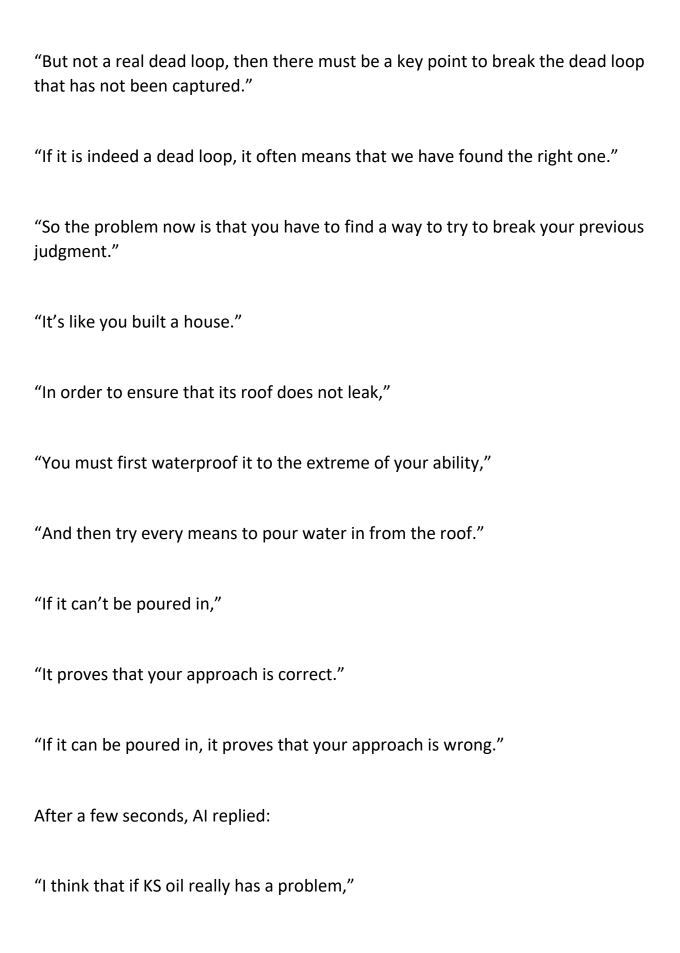
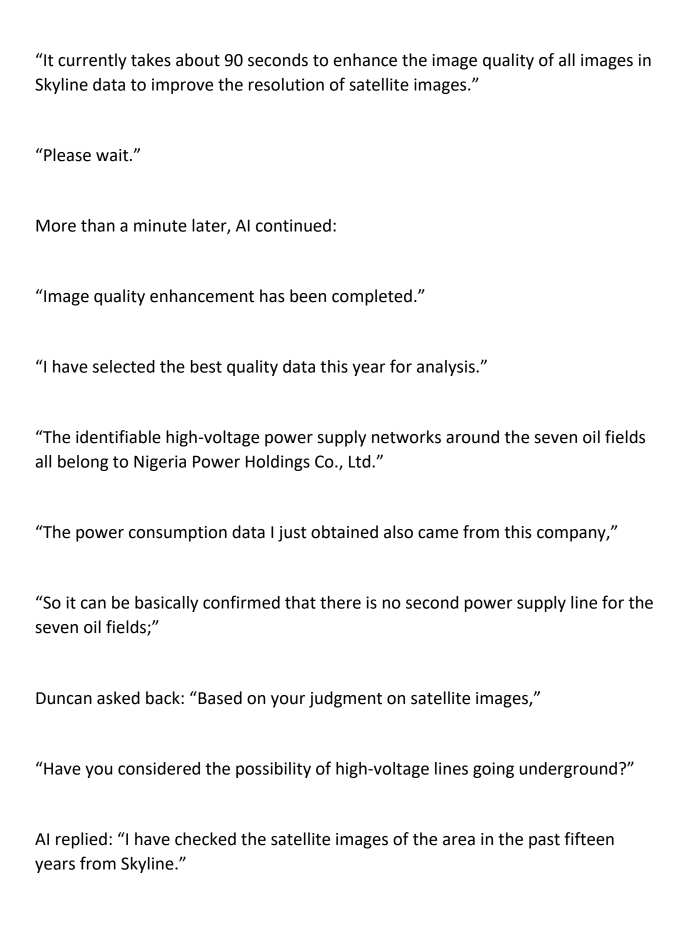
Chapter 6381

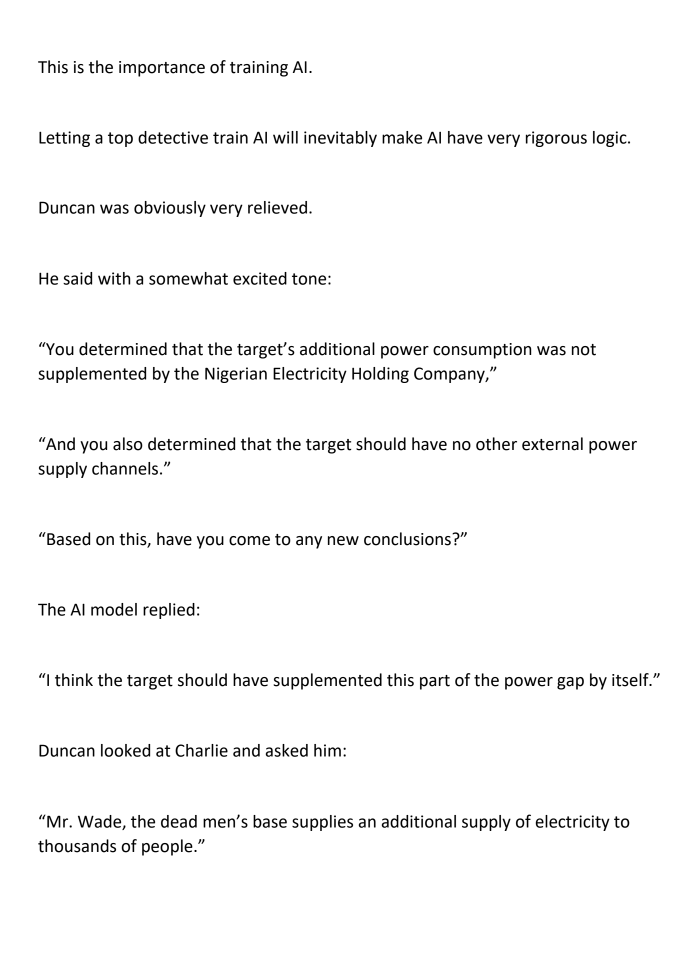
Then, AI said: "Based on the new influencing factor ranking,"
"The target company should be the least likely to conceal production capacity and evade taxes among the seven companies."
"However, if it is based on this logic,"
"Then they have increased the power consumption of thousands of people, "
"And the unit power consumption on paper will inevitably increase."
"In this way, KS Petroleum has become the most suspicious company."
"KS Petroleum is the most suspicious because of its high unit power consumption,"
"And it is very likely that it is a misjudgment caused by concealing production."
"This is an unsolvable, mutually reinforcing, and contradictory dead loop."
Duncan said: "If it only looks like a dead loop,"



"It will definitely not leave a bug that can be easily discovered by others in terms of unit power consumption."
"This is like what you said just now."
"When making a big mistake, try to avoid making other small mistakes as much as possible."
"So KS was so easily found to have problems by me,"
"It is very likely that it did not make other big mistakes."
"However, since the target does need to supply electricity to thousands of people,"
"I now have a guess that the other party should have other ways to obtain electricity."
After that, it continued:
"All Skyline data related to Nigeria has been uploaded to the server."
"I need to combine Skyline's data to identify the target in more detail."



"The undergrounding of high-voltage lines is a large project and takes a long time,"
"But in the satellite images of the past fifteen years,"
"No construction traces that may be related to the undergrounding of high-voltage lines have been found."
Duncan was obviously a little surprised,
Because he found that AI had begun to verify its own conclusions before giving a conclusion,
Which was much more mature than giving a direct answer just now.
If you want to train an employee to make such a transformation,
It may take several years.
If you encounter someone with a bad brain,
He may not be able to make it in your lifetime,
But for AI, it's just a few conversations.



"This gap should be very large, right?"