



四十九齋
사십구재

河藝珍
YEJIN HA

한글 .

한글 한글한글

한글 이라 한글 한글 한글 한글 한글 .

한글 한글 한글 한글 한글 한글 한글 .

한글 한글 한글 한글 한글 한글 한글 한글 한글 한글 .

한글 한글 한글 한글 한글 한글 한글 한글 한글 한글 .

한글 한글 한글 한글 .

한글 한글 한글 한글 한글 한글 한글 한글 한글 한글 .

Memories are fragile like soft tofu.
Photography preserves the exact embodiment.
I recreate my bittersweet memory to protect from loss.

Memories are fragile like soft tofu.
Photography preserves the exact embodiment.
I recreate my bittersweet memory to protect from loss.

- The following table lists the various types of data that can be stored in a database:
 - Text: This is the most common type of data, and it can be stored in a variety of formats, including plain text, HTML, and XML.
 - Numbers: These are used to represent numerical values, and they can be stored in a variety of formats, including integers, floating-point numbers, and complex numbers.
 - Dates and Times: These are used to represent specific points in time, and they can be stored in a variety of formats, including timestamps, dates, and times.
 - Images and Audio: These are used to represent visual and auditory information, and they can be stored in a variety of formats, including JPEG, PNG, and MP3.
 - Video: This is a type of data that can be used to represent moving images, and it can be stored in a variety of formats, including MP4 and AVI.
- The following table lists the various types of data that can be stored in a database:
 - Text: This is the most common type of data, and it can be stored in a variety of formats, including plain text, HTML, and XML.
 - Numbers: These are used to represent numerical values, and they can be stored in a variety of formats, including integers, floating-point numbers, and complex numbers.
 - Dates and Times: These are used to represent specific points in time, and they can be stored in a variety of formats, including timestamps, dates, and times.
 - Images and Audio: These are used to represent visual and auditory information, and they can be stored in a variety of formats, including JPEG, PNG, and MP3.
 - Video: This is a type of data that can be used to represent moving images, and it can be stored in a variety of formats, including MP4 and AVI.
- The following table lists the various types of data that can be stored in a database:
 - Text: This is the most common type of data, and it can be stored in a variety of formats, including plain text, HTML, and XML.
 - Numbers: These are used to represent numerical values, and they can be stored in a variety of formats, including integers, floating-point numbers, and complex numbers.
 - Dates and Times: These are used to represent specific points in time, and they can be stored in a variety of formats, including timestamps, dates, and times.
 - Images and Audio: These are used to represent visual and auditory information, and they can be stored in a variety of formats, including JPEG, PNG, and MP3.
 - Video: This is a type of data that can be used to represent moving images, and it can be stored in a variety of formats, including MP4 and AVI.
- The following table lists the various types of data that can be stored in a database:
 - Text: This is the most common type of data, and it can be stored in a variety of formats, including plain text, HTML, and XML.
 - Numbers: These are used to represent numerical values, and they can be stored in a variety of formats, including integers, floating-point numbers, and complex numbers.
 - Dates and Times: These are used to represent specific points in time, and they can be stored in a variety of formats, including timestamps, dates, and times.
 - Images and Audio: These are used to represent visual and auditory information, and they can be stored in a variety of formats, including JPEG, PNG, and MP3.
 - Video: This is a type of data that can be used to represent moving images, and it can be stored in a variety of formats, including MP4 and AVI.

그 소년은 한 소녀의 삶 속 꼼찍하고 외로운 독재자였다 .
소녀가 소년의 얼굴을 마주할 때면 자신의 못생긴 모습을 거울로 보는 것만 같았다 .



소년이 무서웠다 .

의미없이 보내는 하루하루보다

물품없이 부풀어 오른 자신의 독오른 복어 배를 보는 것이 .



소년의 유일한 쉼터였던 그 소녀 .



연민과 애증으로 뭉친 형용할 수 없는 감정때문에 달아날 수 없었던 그 소녀 .

동영상(Video):



49일은 소년의 딱딱하게 굳은 몸뚱이와 그가 깊은 잠이로부터 깨어나던 날이다 .
소녀는 소년이 자신의 삶에 다시 돌아올 것이라는 걱정 혹은 기대감에 사로잡혔다 .
소년이 소녀를 향해 팔을 뻗었다 .



금방 무너져도 이상하지 아니한 사다리처럼 위태로웠던 그들.





돌갈은 팔이 어린 고사리손에 닿자마자 산산조각이 났다 .





소녀의 붉은 두 눈이 환하게 눈웃음을 짓는 부처의 만달 눈을 맞이했다 .

49일이 지났다 .
갖 태어난 아이처럼 웃고 우는 그 소녀 .



비로소 보낼 수 있었다 .

A boy was scared.
Not of the pain of a meaningless life
but of his body, of looking at his inferior blow-
fish stomach.

The boy was horrible and lonely. A dictator in a
girl's world.
Whenever she stared at him, his face reflected
her ugliness.

An inexpressible feeling of compassion and a
love-hate relationship stopped her from escaping
his dictatorship.

His only shelter was her.

They sustained each other like a flimsy ladder.

49 days ago, it was a day when his firmly dried
body woke from a deep sleep.

She was ^{afraid}
~~delighted~~ that he might return to her
life again.

His arm reached out to her.
As soon as the harsh arm touched a little hand,
it broke.

49 days passed.

She ^{laughed}
cried like a just born baby.

When her blood red eyes caught the two shining halfmoon eyes of Buddha,

She finally let go.

HY
N

