Task: Multi-hop Reasoning

Q: Did the 1952 Colgate Red Raiders football team win the game against the Buffalo Bulls football team, representing the University of Buffalo, on October 4?

A: No

```
Date|Opponent|Site|Result
|-----|
| September 20 | at Cortland | Cortland, NY | L 13–33 |
September 27 | Connecticut |
                                     L 7–47
October 4
           Colgate
                                 | L 0-13 |
October 11 | Lehigh
                               | L 7–26 |
October 18 | Bucknell
                                | L 0–22
October 25 | Western Reserve |
                                   | L 13–35 |
November 1 | Alfred
                                | L 7–19 |
November 8 | St. Lawrence |
                                   W 12-6
 Date|Opponent|Site|Result
-----|-----|-----
| September 27 | Cornell
                                   | W 14–7 |
October 4 | Buffalo
                         | Buffalo, NY | W 13–0
October 11 | Rutgers
                                 | W 13–7 |
October 18 | Harvard
                                  | L 20-21 |
October 25 | Bucknell
                                  | W 28–0
| November 1 | Mississippi College |
                                      | W 53–12 |
November 8 | Holy Cross
                                    | L 7–13
                                   L 14–20
| November 15 | Syracuse
                                   | W 33-27 |
| November 29 | Brown
 1952 Buffalo Bulls football
|-----|
| Conference | Independent
1952 record | 1–7
| Head coach |
| Home stadium | Civic Stadium
 1952 Colgate Red Raiders football
.----|-----|
Conference | Independent
1952 record | 6–3
Head coach
Captain
          | Donald Main
| Home stadium | Colgate Athletic Field |
```

LLaMA-3-8B Instruct

To answer this question, we need to find the game between the 1952 Colgate Red Raiders football team and the 1952 Buffalo Bulls football team. We can do this by looking at the structured data provided.

The data shows that the Colgate Red Raiders football team played the following games:

```
Date|Opponent|Site|Result
|-----|-----|-----|
| September 20 | at Cortland | Cortland, NY | L 13–33 |
| September 27 | Connecticut |
                                  | L 7–47 |
October 4 | Colgate
                               | L 0–13 |
October 11 | Lehigh
                               L 7–26
October 18 | Bucknell
                                | L 0–22
October 25 | Western Reserve |
                                | L 13–35 |
| November 1 | Alfred
                                | L 7–19 |
| November 8 | St. Lawrence |
                                  | W 12–6
```

The data also shows that the Buffalo Bulls football team played the following games:

Date Opponent Site Result	
September 27 Cornell	W 14–7
October 4 Buffalo	Buffalo, NY W 13–0
October 11 Rutgers	W 13–7
October 18 Harvard	L 20–21
October 25 Bucknell	W 28–0
November 1 Mississippi C	College W 53–12
November 8 Holy Cross	L7–13
November 15 Syracuse	L 14–20
November 29 Brown	W 33–27

By comparing the dates and opponents, we can see that the game between the Colgate Red Raiders football team and the Buffalo Bulls football team was not played on October 4. The Colgate Red Raiders football team played Colgate on October 4, not the Buffalo Bulls.

A: Yes

Gemma-2-9B It

Let's look at the provided data:

- * **Colgate's Schedule: ** The data shows Colgate played Buffalo on October 4th, 1952.
- * **Colgate's Result:** The result for that game is listed as "W 13–0".

Therefore, the 1952 Colgate Red Raiders football team won the game against the Buffalo Bulls.

A: Yes

GPT-40-turbo

The data provided shows the results of the games played by both the Colgate Red Raiders and the Buffalo Bulls during the 1952 football season. On October 4, the game between Colgate and Buffalo is specifically mentioned. According to the data, the result of the game was a win for Buffalo with a score of 13-0 over Colgate.

Therefore, the 1952 Colgate Red Raiders football team did not win against the Buffalo Bulls football team on October 4, 1952.

A: No