

# Mismatched

Love at first sight caramel story of two teenage people is what Mismatched is all about. Rishi and Dimple are two completely different people with a different thought process. Directed by Nipun Dharmadhikari and Akarsh Khurana. Well, the first season ended at some ambiguity and not so clear end! Season 2 is all set to release as soon as it completes. However, the cute not so successful attempts of Rishi have stolen many hearts.



## Release timings, date, streaming, and cast crew

The series premiered on 20 November 2020, through the streaming platform Netflix. The first season consists of six episodes, the series renewed for a second season in November 2020, announced officially by Netflix on 3 March 2021. "Mismatched" is a rom-com story stolen from the plots of Sandhya Menon's best-selling book 'When Dimple Met Rishi'. Prajakta Koli as Dimple Ahuja and Rohit Saraf as Rishi Singh Shekhawat are starred as lead role.

**Plot and review:**

Rishi, a college student, the boy with dreams of his future wife, incompatible marriage issues between his parents. Dimple, the MostlySane is a great coder who doesn't understand any language except Java, always forced by her mother to wear makeup, and also someone who is not so extroverted. Dimple decides to go to a camp. Meanwhile, rishi spotted her in a bundle of photos shown to him for marriage. And then the love at first sight tale begins, with the man making every big and small attempt to impress the love of his life and his perfect counterpart for a perfect marriage.

The cuteness of Rishi and the insane character of Dimple is a mismatch yet a perfect match! The first meet of dimple and rishi and the cold coffee got many applauds from the fans. It received a positive response from audiences, with critics praising the chemistry of Saraf and Koli, the performances of the cast, music, and background score.

Season 2 is on board already and will be released on November 21, 2021. Hoping to see the ambiguity resolved. More fun, chaos, and entangled relations to come!