

---

## Video Film India Jaanwar

Watch the latest Episode of Hindi Movies Jaanwar in HD Video. Episode: JANWAR -. Oct 11, 2019 Movie: JAMINI (1984) The "Jamoni" is a 1984 Bollywood movie in Hindi, starring Rajesh Khanna, Meena Kumari,. References External links Category:1982 films Category:Indian films Category:1980s Hindi-language films Category:Films directed by Arun Kumar Category:1980s action films Category:Films scored by Dilip Sen-Sameer Sen Category:Films scored by Kamal Derwish Category:Indian action films Category:Hindi remakes of Telugu filmsQ: Representing and querying set of names that share the same property I'm trying to figure out the best way to represent and query a set of people who all share some property (e.g. name, userID). There are many ways to do this, but I'm trying to find out if there's a standard way of doing this. I think about creating a special table and a separate function in the application's model for querying the table. I'm not sure if this is a best-practice way of doing it, though. This is related to the problem of representing people in a movie. I guess the easiest way is to have an attribute in the Person class which is their name (or their userID, if they're an actor). Then you have a table which has a "personId" column and a "name" column and you store the list of names in that table. The set of people who have a name or userID "Bob" are all in the same row, which makes it easy to get them. But what if you have people who share the same name (e.g. Tom, Billy, John, Bob, etc.)? I don't know the best way to go about this. A: What you've described is essentially a Many to Many (M:M) relationship. There are many ways to implement these and you've mentioned one (the simplest, IMHO). If you wish to allow a person to be "listed" by multiple users, then it is an (M:M) relationship. If the data structure is kept in the database, you'll want to consider a

[Download](#)

**Download**

---

Jaanwar Pooja Tyagi Superior Uday Singh List of songs from Jaanwar Akshay Kumar, Shilpa Shetty & Karisma Kapoor - Jaanwar Lyrics & Dance

Q: Computing the dimensions of a tensor I want to know what is the correct way to compute the dimensions of a tensor. I am aware that the dimensions of a tensor are its order, the number of its indices, and the number of its components. The number of indices is easy to compute. For example, when computing the dimension of a matrix, we have  $m$  rows and  $n$  columns, then the dimension of the matrix will be  $mn$ . What about the order of the tensor? In my book, they computed the dimension of a matrix as  $n$  because the matrix has  $n$  columns. However, how do we determine the dimensions of a tensor if the order of the tensor is unknown, for example, if the order of the tensor is unknown, we have the order as  $a,b,c$ , then the tensor dimension is  $abc$ ? Also, what about the number of components of the tensor? In the book, they say the number of components is the dimension of the smallest matrix that can represent the tensor. I am not really sure about this. For example, if we have a tensor  $T$  and  $T$  is represented as  $t_{ijk}$ , then is  $t_{ijk}$  a matrix? In this case, how can we find its dimensions? Thanks in advance for any help.

A: I want to know what is the correct way to compute the dimensions of a tensor. By the way, if you're going to be writing tensor analysis, I'd strongly recommend getting hold of "Tensor analysis" by Ravi

---

Rajaraman (Cambridge University Press) and "Tensors: not just a longer vector" by Toby Ord (Oxford University Press). Both are completely up-to-date and complete. What about the number of components of the tensor? In the book, they say the number of components is the dimension of the smallest matrix that can represent the tensor. Correct. Consider the matrices  $A$  and  $B$  for which  $A_{ij} = \begin{cases} 1 & \text{if } i=j \\ 0 & \text{otherwise} \end{cases}$