
download modar koodam 2013 led lotus svld 700mb torrent kickass torrentsQ: Is there any function which acts like the Modulo function of \mathbb{Z} ? As you know mod is the modulo operator of \mathbb{Z} and it acts on the arithmetic value of an integer to give another integer. The operation is distributive, but not associative. For example: $2 \bmod 3 = 1$, $3 \bmod 7 = 1$, but $2 \bmod 3 \bmod 7 = 1$. I am looking for a function that acts like the mod function of \mathbb{Z} , with the same properties, but in \mathbb{R} . Is there any? A: There is no such function. Let $f(x)$ be the unique function such that $f(x) \bmod 1 = x$ for all $x \in \mathbb{R}$. This is a bijection from \mathbb{R} to \mathbb{R} since it is a bijection from \mathbb{Q} to \mathbb{Q} (because \mathbb{Q} is dense in \mathbb{R}) and hence a bijection from \mathbb{R} to itself. But if $x \bmod y$ then $f(x) \bmod f(y)$ since $f(x+1) \bmod f(x)$ and $f(x-1) \bmod f(x)$. This is the simplest possible example of a function with the property you describe. Uncategorized New Jersey's mens football program picked up some momentum on Wednesday, according to the latest USA TODAY Sports Power Rankings. Navy moved up six spots to No. 22 after defeating FCS opponent Albany (N.Y.) 42-24. The Midshipmen, who lost their top two quarterbacks to injury, were able to turn to senior Seth Neuheisel and junior Evan Royster. Bud Foster's Temple program moved up nine spots to No. 13 2d92ce491b