Formset validation task for working hours

You have a formset for inputing working hours slots.

Each form in the set contains the following fields:  
- Day of the week: type Select with options: Moday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday, Working days, Weekend, All days  
- Start time: type Time  
- End time: type Time

Tip: Working days is a shortcut for Monday, Tuesday, Wednesday, Thursday and Friday.  
Weekend is a shortcut for Saturday and Sunday.  
All days is a shortcut for Moday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday.

The user is allowed to add multiple forms in the set.

For example:  
Form1: Monday - 9:00 - 12:00  
Form2: Tuesday - 10:00 - 18:00  
Form3: Friday - 10:00 - 17:00  
Form4: Moday - 11:00 - 16:00  
Form5: Working days - 17:30 - 19:00  
Form6: Weekend - 10:00 - 12:00

You need to write a function to validate are there any overlapping inputs (days of the week and time slots), which return True if data is okay, and False otherwise.  
You will receive a list of dicts as input. The expected dict is up to you to decide.

True example:  
Form1: Friday - 10:00 - 17:00  
Form2: Moday - 11:00 - 16:00  
Form3: Tuesday - 17:30 - 19:00

False example:  
Form1: Monday - 9:00 - 12:00  
Form2: Tuesday - 10:00 - 18:00  
Form3: Wednesday - 10:00 - 18:00  
Form4: Tuesday - 13:00 - 19:00