DatePickerDialog and **TimePickerDialog** classes have onDateSetListener() and onTimeSetListener() callback methods respectively. These callback methods are invoked when the user is done with filling the date and time respectively.

The TimePickerDialog class consists of a 5 argument constructor with the parameters listed below.

- 1. **Context**: It requires the application context
- 2. **CallBack Function**: onTimeSet() is invoked when the user sets the time with the following parameters:
 - int hourOfDay: It will be store the current selected hour of the day from the dialog
 - int minute : It will be store the current selected minute from the dialog
- 3. **int mHours**: It shows the the current Hour that's visible when the dialog pops up
- 4. **int mMinute**: It shows the the current minute that's visible when the dialog pops up
- 5. **boolean false**: If its set to false it will show the time in 24 hour format else not

The DatePickerDialog class consists of a 5 argument constructor with the parameters listed below.

- 1. **Context**: It requires the application context
- 2. **CallBack Function**: onDateSet() is invoked when the user sets the date with the following parameters:
 - int year: It will be store the current selected year from the dialog
 - int monthOfYear: It will be store the current selected month from the dialog
 - int dayOfMonth: It will be store the current selected day from the dialog
- 3. **int mYear**: It shows the the current year that's visible when the dialog pops up
- 4. **int mMonth**: It shows the the current month that's visible when the dialog pops up
- 5. **int mDay**: It shows the current day that's visible when the dialog pops up