```
class TimePickerFragment : DialogFragment, TimePickerDialog.IOnTimeSetListener
    {
        public static readonly string TAG = "MyTimePickerFragment";
        Action<DateTime> timeSelectedHandler = delegate { };
        public static TimePickerFragment NewInstance(Action<DateTime> onTimeSelected)
            TimePickerFragment frag = new TimePickerFragment();
            frag.timeSelectedHandler = onTimeSelected;
            return frag;
        }
        public override Dialog OnCreateDialog(Bundle savedInstanceState)
            DateTime currentTime = DateTime.Now;
            bool is24HourFormat = DateFormat.Is24HourFormat(Activity);
            TimePickerDialog dialog = new TimePickerDialog
                (Activity, this, currentTime.Hour, currentTime.Minute,
is24HourFormat);
            return dialog;
        }
        public void OnTimeSet(TimePicker view, int hourOfDay, int minute)
            DateTime currentTime = DateTime.Now;
            DateTime selectedTime = new DateTime(currentTime.Year, currentTime.Month,
currentTime.Day, hourOfDay, minute, 0);
            Android.Util.Log.Debug(TAG, selectedTime.ToLongTimeString());
            timeSelectedHandler(selectedTime);
        }
    SetContentView(Resource.Layout.Main);
            DateTime t = new DateTime(2019,03,11);
            tv1 = FindViewById<TextView>(Resource.Id.textView1);
            Button b1 = FindViewById<Button>(Resource.Id.button1);
            b1.Click += Afficher;
        }
        private void Afficher(object sender, EventArgs e)
            TimePickerFragment frag = TimePickerFragment.NewInstance(
       delegate (DateTime time)
       {
           tv1.Text = time.ToShortTimeString();
       });
            frag.Show(FragmentManager, TimePickerFragment.TAG);
        }
```

```
class TimePickerFragment : DialogFragment, TimePickerDialog.IOnTimeSetListener
    {
        public static readonly string TAG = "MyTimePickerFragment";
        Action<DateTime> timeSelectedHandler = delegate { };
        public static TimePickerFragment NewInstance(Action<DateTime> onTimeSelected)
            TimePickerFragment frag = new TimePickerFragment();
            frag.timeSelectedHandler = onTimeSelected;
            return frag;
        }
        public override Dialog OnCreateDialog(Bundle savedInstanceState)
            DateTime currentTime = DateTime.Now;
            bool is24HourFormat = DateFormat.Is24HourFormat(Activity);
            TimePickerDialog dialog = new TimePickerDialog
                (Activity, this, currentTime.Hour, currentTime.Minute,
is24HourFormat);
            return dialog;
        }
        public void OnTimeSet(TimePicker view, int hourOfDay, int minute)
            DateTime currentTime = DateTime.Now;
            DateTime selectedTime = new DateTime(currentTime.Year, currentTime.Month,
currentTime.Day, hourOfDay, minute, 0);
            Android.Util.Log.Debug(TAG, selectedTime.ToLongTimeString());
            timeSelectedHandler(selectedTime);
        }
    }
tv1 = FindViewById<TextView>(Resource.Id.textView1);
            Button b1 = FindViewById<Button>(Resource.Id.button1);
            b1.Click += Afficher;
        }
        private void Afficher(object sender, EventArgs e)
            DatePickerFragment frag = DatePickerFragment.NewInstance(delegate
(DateTime time)
                tv1.Text = time.ToLongDateString();
            });
            frag.Show(FragmentManager, DatePickerFragment.TAG);
        }
```