**Following is the SQL to create and insert the table**

**Following assignment will perform the below operation.**

1. Add Task
2. Delete Task
3. Mark Task

--

-- Table structure for table `task\_mgmt`

--

CREATE TABLE IF NOT EXISTS `task\_mgmt` (

`task\_Id` int(10) NOT NULL AUTO\_INCREMENT,

`TASK\_NAME` varchar(100) NOT NULL,

`TASK\_DESCRIPTION` varchar(200) NOT NULL,

`TASK\_START\_TIME` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

`TASK\_END\_TIME` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00',

`TASK\_DURATION` int(11) NOT NULL,

`TASK\_PRIORITY` int(2) NOT NULL,

`TASK\_COMPLETED` varchar(10) NOT NULL,

PRIMARY KEY (`task\_Id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=9 ;

--

-- Dumping data for table `task\_mgmt`

--

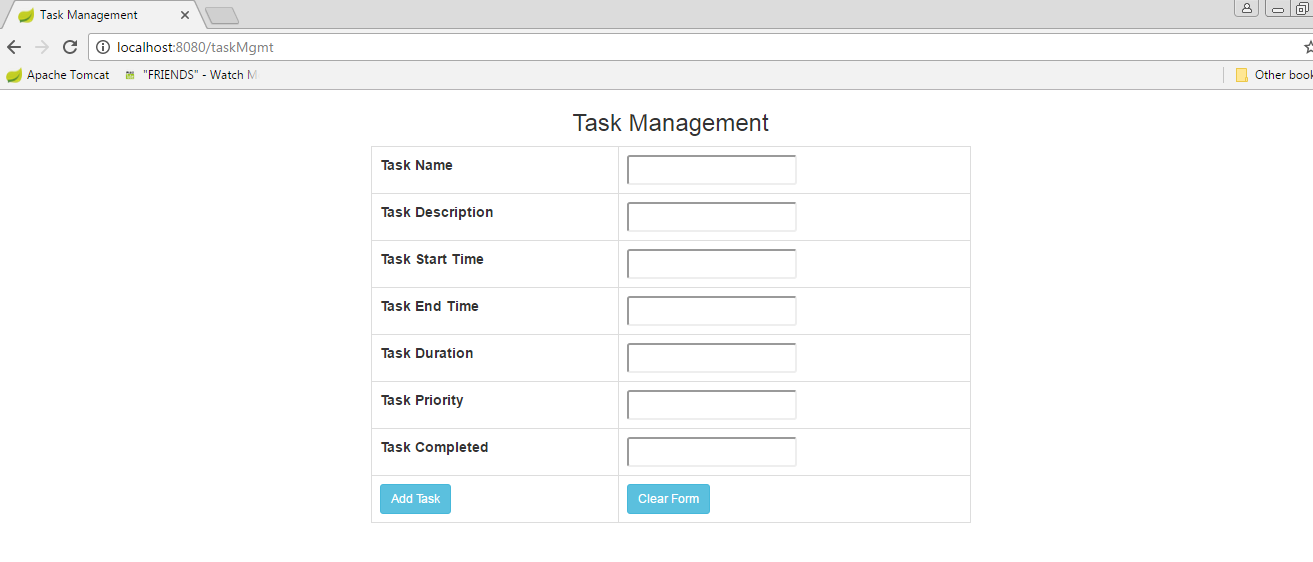
INSERT INTO `task\_mgmt` (`task\_Id`, `TASK\_NAME`, `TASK\_DESCRIPTION`, `TASK\_START\_TIME`, `TASK\_END\_TIME`, `TASK\_DURATION`, `TASK\_PRIORITY`, `TASK\_COMPLETED`) VALUES

(1, 'requirment Analysis', 'requirment Analysis', '2018-04-29 21:19:23', '2018-04-30 00:00:00', 10, 1, 'Y'),

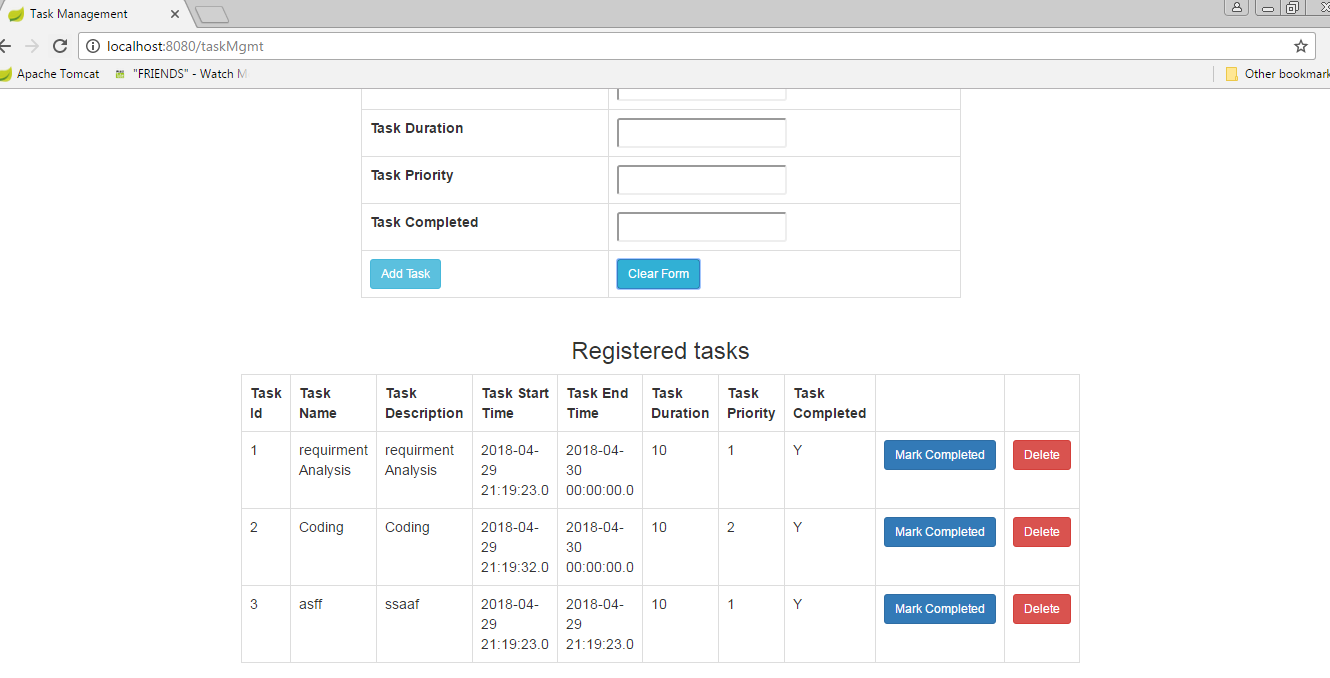
(2, 'Coding', 'Coding', '2018-04-29 21:19:32', '2018-04-30 00:00:00', 10, 2, 'Y'),

(3, 'asff', 'ssaaf', '2018-04-29 21:19:23', '2018-04-29 21:19:23', 10, 1, 'Y');

**Add the task using below form**

****

**Delete and mark completed Task**

****