| Name of the student: | | Roll No. | | |
|----------------------------------|---|--------------------|--|--|
| Practical Number: | 3 | Date of Practical: | | |
| Relevant CO's | | | | |
| | At the end of the course students will be able to use tools like hadoop and NoSQL to solve big data related problems. | | | |
| Sign here to indicate tha | gn here to indicate that you have read all the relevant material provided Sign: | | | |
| before attempting this practical | | | | |

Practical grading using Rubrics

| Indicator | Very Poor | Poor | Average | Good | Excellent |
|-------------|--------------|--------------|----------------|---------------|---------------|
| Timeline | More than a | NA | NA | NA | Early or on |
| (2) | session late | | | | time (2) |
| | (0) | | | | |
| Code de- | N/A | Very poor | Poor code | Design with | Accurate |
| sign (2) | | code design | design with | good coding | design |
| | | with no | very com- | standards | with bet- |
| | | comments | ments and | (1.5) | ter coding |
| | | and indenta- | indentation | | satndards (2) |
| | | tion(0.5) | (1) | | |
| Performance | Unable to | Able to | Able to | Able to | Able to |
| (4) | perform the | partially | perform the | perform the | perform the |
| | experiment | perform the | experiment | experiment | experiment |
| | (0) | experiment | for certain | considering | considering |
| | | (1) | use cases (2) | most of the | all use cases |
| | | | | use cases (3) | (4) |
| Postlab (2) | No Execu- | N/A | Partially Exe- | N/A | Fully Ex- |
| | tion(0) | | cuted (1) | | ecuted |
| | | | | | (2) |

| Total Marks (10) | Sign of instructor |
|------------------|--------------------|
| | |

Practical

| | Cou | RSE TITLE: BIG | | CS | |
|---|--------|----------------|--------------|-------------|----------------|
| | Incorp | COURSE TERM | | DNI | |
| Instructor name: Saurabh Kulkarni | | | | | |
| roblem Statement: Find year-wise maximum temperature from the given dataset using | | | | | |
| ap-reduce. heory:Explain the | | ding maximur | n temperatur | e using map | reduce with sm |
| ample and diagra | ms | | | | |
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Course title: Big Data Analytics

FRCRCE

DEPARTMENT OF INFORMATION TECHNOLOGY

| Code: | |
|------------------------|--|
| ode for mapper: | |
| Code for Reducer: | |
| Code for Driver Class: | |
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Course title: Big Data Analytics

| PostLab: Can we use combiner function in the above code? If yes, write the above code with combiner function. |
|---|
| Code for postlab question |
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