Classify whether it is a <u>discrete random variable</u>, <u>continuous random variable</u> or <u>not random variable</u>

| The length of fish caught by fisherman at bay | continuous random variable |
|---|----------------------------|
| <u> </u> | |
| The time of the day when the different | discrete random variable |
| malls of the Metro Cebu will open | |
| The number of siblings in a family of a | discrete random variable |
| region | |
| The prizes offered for winners in a | discrete random variable |
| lottery | |
| The number of defective computers | discrete random variable |
| produced by a manufacturer | |
| The number of female athletes | discrete random variable |
| The number of children in the household | discrete random variable |
| for all the households in a city | |
| subdivision | |
| The amount of sugar in a cup of coffee | continuous random variable |
| The number of accidents that happen at | discrete random variable |
| a busy city intersection per week for a | |
| period of 10 weeks | |
| The number of people who are playing | discrete random variable |
| LOTTO each day | |
| The amount of rainfall every day on the | continuous random variable |
| rainy month of June | |
| The number of dropouts in a school | discrete random variable |
| district for a period of 10 years | |
| The interest posted by the bank every | continuous random variable |
| quarter in your savings account | |
| The amount of paint utilized in a building | continuous random variable |
| project | |
| The speed of a car | continuous random variable |