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Multiple Choice Questions (MCQs)
MCQ1
In a principle ideal Domain an element is prime if and only if it is
Irreducible
0.0000000
Reducible
1.0000000
Even
0.000000
odd
0.0000000
MCQ2
Let R be an integral domain. We say that an element x \in R is irreducible if
(I) x is not a unit
(II) If x = ab with a,b \in R then a is a unit or b is a unit.
Which of the following is the definition of irreducible element
I only
1.0000000
II only
0.000000
I and II
0.000000
None of the option
0.000000
MCQ3
In Qx find the g.c.d of p(x) = x2+3x-10 and q(x) = 6x2-10x-4
x-2
0.0000000
X+5
0.0000000
3x+1
1.0000000
None of the option
0.000000
MCQ4
An element d ∈ R is a greatest common divisor of a,b ∈ R if
I d/a and d/b
```

II For any common divisor c of a and b, c/d which of the following is a

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I only
0.0000000
II only
1.0000000
I and II
0.0000000
None of the option
0.000000
MCQ5
Let R be an integral domain. We say that a function d: R\setminus\{0\} N U \{0\} is a
Euclidean valuation on R if which of the following conditions are satisfied:
I d(a) \le d(ab) \forall a,b \in R \setminus \{0\}
II for any a,b \in R, b \neq 0 \exists q, r \in R such that a = bq + r where r = 0 or d(r) <
d(b)
I only
0.0000000
I and II
0.0000000
II only
1.0000000
None of the option
0.0000000
MCQ6
Let p be a prime number consider xp-1-T \in ZP[x]. Use the fact that ZP is a
group of order p. show that every non - zero element of ZP is a root of xp-1-
T. In particular if p = 3
  x3-1-T = (x - T)(x - )
1.0000000
  x3-1-T = (x + )(x + )
0.0000000
  x3-1-T = (x + )(x + )
0.0000000
None of the option
0.0000000
MCQ7
In the given polynomial f(x) = x-32(x+2), 3 is a root of multiplicity
1
1.0000000
2
0.000000
0.000000
None of the option
```

properties of greatest common divisor

```
0.0000000
MC08
Let F be a field and f(x) \in F[x]. We say that an element aEF is a root of f(x)
if
f(a) \neq 0
0.000000
f(a) = 1
1.0000000
f(a) = 0
0.000000
None of the option
0.0000000
MCQ9
Express x4+ x3+5x2-x as (x2+x+1)+rx in Q[x]
x4+ x3+5x2-x = x2+ x+1x2+ 4-(5x+4)
0.000000
x4+ x3+5x2-x = x2+ x+1x+ 4-(5x+4)
0.000000
x4+ x3+5x2-x = x2+ x+1x2- 4-(5x+4)
0.0000000
None of the option
1.0000000
MCQ10
Let F be a field. Let f(x) and g(x) be two polynomials in F[x] with g(x) \neq 0.
Then
I There exist two polynomial q(x) and r(x) in F[x] such that f(x) = q(x)g(x) +
r(x), where degr(x) < degg(x).
IIThe polynomial q(x) and r(x) are unique, which of the following is a
properties of Division Algorithm
I only
1.0000000
II only
0.0000000
I and II
0.0000000
None of the option
0.0000000
MC011
Which of the following polynomial ring is free from zero divisor
Z6
```

Z7

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Z4
0.0000000
78
0.0000000
MCQ12
Let R be a ring and f(x) and g(x) be two non - zero element of R[x]. Then
deg(f(x)g(x)) \le degf(x) + degg(x) with equality if
R has a zero divisor
0.000000
R is an integral domain
0.000000
R does not have a zero divisor
1.0000000
None of the option
0.0000000
MC013
If p(x), q(x) \in Z[x] then the deg(p(x).q(x)) is
Deg p(x) + deg q(x)
0.0000000
Max (deg p(x), deg q(x))
1.0000000
Min (deg p(x), deg q(x))
0.000000
None of the option
0.000000
MCQ14
If f(x) = a0+a1x+...+anxn and g(x) = b0+b1x+...+bmxm are two polynomial in R[x], we
define their product f(x).g(x) = c0+c1x+...+cm+nxm+1 where ci is
ai bi \forall i = 0,1, ..., m+n
1.0000000
ai b0 \forall i = 0,1, ..., m+n
0.0000000
ai b0+ ai+1 b1+...+a0 bi \forall i = 0,1, ..., m+n
0.0000000
None of the option
0.000000
MCQ15
Consider the two polynomials p(x), q(x) in Z[x] by p(x) = 1+2x+3x^2, q(x) = 1+2x+3x^2
4+5x+7x3. Then p(x) + q(x) is
4+7x+3x2+7x3
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5+7x+3x2+7x3
1.0000000
1+7x+3x2+7x3
0.0000000
None of the option
0.000000
MCQ16
Determine the degree and the leading coefficient of the polynomial
1+x3+x4+0.x5 is
(4,1)
0.000000
(3,1)
1.0000000
(5,1)
0.0000000
(5,0)
0.0000000
MC017
The Degree of a polynomial written in this form deg(\Sigma i=0 nai \times i) if an \neq 0 is
0
1.0000000
0.000000
i
0.000000
None of the option
0.000000
MCQ18
Let R be a domain and x \in R be nilpotent then xn = 0 for some n \in N. Since R has
no zero divisors this implies that
x = 0
0.000000
x = 1
1.0000000
x = 2
0.0000000
None of the option
0.000000
MCQ19
An ideal m Z of Z is maximal if and only if m is
An even number
```

An odd number 0.0000000 A prime number 0.0000000 None of the option 0.000000 MCQ20 Every maximal ideal of a ring with identity is A prime ideal 0.000000 A field 1.0000000 An integral domain 0.0000000 None of the option 0.000000 MCQ21 Let R be a ring with identity. An ideal M in R is Maximal if and only if R/M is An ideal 0.0000000 A field 1.0000000 An integral domain 0.000000 None of the option 0.0000000 MCQ22 An ideal p of a ring R with identity is a prime ideal of R if and only if the quotient ring An integral domain 1.0000000 An ideal 0.0000000 Zero ideal 0.0000000 None of the option 0.0000000 MC023 The characteristics of a field is either Zero or even number

0.0000000

0.000000

Zero or prime number

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Zero or odd number
0.0000000
None of the option
1.0000000
MCQ24
Zn is a field if and only if
n is an even number
1.0000000
n is an old number
0.0000000
n is a prime number
0.000000
None of the option
0.000000
MCQ25
Which of the following is an axioms of a field
Is commutative
1.0000000
R has identity (which is denoted by I) and I \neq 0
0.0000000
Every non – zero element x \in R has a multiplicative inverse which we denote by
x-1
0.0000000
All of the option
0.000000
MCQ26
Let R be a ring, the least positive integer n such that nx = 0 \forall x \in R is called
Characteristics of R
0.000000
The order of R
1.0000000
The value of R
0.0000000
None of the option
0.000000
MCQ27
Which of the following is not a property of an integral domain
Is a commutative ring
1.0000000
Is with unity element
0.000000
Does not contain a zero divisor
```

```
None of the option
0.0000000
MCQ28
A non - zero element in a ring R is called zero divisor in R if there exist a
non - zero element b in R such that
ab ≠ 0
0.000000
ab = 0
1.0000000
ab - 1 = 0
0.000000
None of the option
0.000000
MCQ29
If H is a subgroup of a group G and a, b \in G then which of the following
statement is true?
aH = H Iff a∈ H
0.0000000
Ha = H Iff a ∈ H
1.0000000
Ha = Hb Iff a-1a ∈ H
0.0000000
All the option
0.000000
MCQ30
Let G be a group and a\inG such that O(G) = t, then an= am, if and only if
n \equiv m \pmod{t}
0.000000
n \equiv t \pmod{n}
0.000000
m \equiv t \pmod{n}
0.0000000
None of the option
1.0000000
MCQ31
Which of these does not hold for '\times' distributive overu, \cap and '-
A \times (BUC) = A \times B \cup A \times C
1.0000000
A \times (B \cap C) = A \times B \cap A \times C
0.0000000
A \times (B - C) = A \times B - A \times C
0.0000000
None of the above
0.000000
MCQ32
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The symmetric difference of two given sets A and B, denoted by A \Delta B is defined
by
A \Delta B = (A - B) \cap (B - A)
0.000000
A \triangle B = (A - B) \cup (B - A)
0.000000
A \Delta B = (A - B) \text{ or } (B - A)
1.0000000
None of the above
0.000000
MCQ33
The (relative) complement (or difference) of a set A with respect to a set B
denoted by B - A (or B\A) is the set
B - A = \{x \in B : xA\}
0.000000
B - A = \{x B : xA\}
0.0000000
B - A = \{x \ B : x \in A\}
1.0000000
None of the option
0.000000
MCQ34
Which of the following is of the operations uand \ \cap
Idempotent : A UA = A = A \cap A for every set A
0.000000
Associative A U (B UC) = (A UB) UC and A\cap (B\capC) = (A\capB) \cap C for three sets A,B,C
1.0000000
Commutative: AB = B UA and A \cap B = B \cap A for any two sets A, B
0.0000000
All the option
0.0000000
MCQ35
The intersection of two sets A and B written as A \cap B is
The set A \cap B = \{x : x \in A \text{ and } x \in B\}
1.0000000
The set A \cap B = \{x : x \in A \text{ or } x \in B\}
0.000000
The set A \cap B = \{x : x \in A \text{ and } x \notin B\}
```

0.0000000 MCQ36

0.000000

The set $A \cap B = \{x : x \in A \text{ or } x \notin B\}$

```
A set X of n elements has
n subsets
0.0000000
2n subsets
1.0000000
2 subsets
0.0000000
All the option
0.000000
MCQ37
If G is a finite group such that O(G) is neither I nor a prime, then G has
Non - trivial proper subgroup
1.0000000
Trivial proper subgroup
0.0000000
Subgroup of order prime
0.0000000
Non - trivial subgroup of order prime
0.0000000
MC038
Which of the following is not the definition of Euler Phi - function \phi: N \to N
ф (i=1(
1.0000000
\phi x= number of natural numbers less than n and relatively prime to n
0.000000
\phi x= number of natural numbers greater than n and relatively prime to n
0.000000
None of the option
0.000000
MCQ39
Every group of prime order is
Non - abelian
1.0000000
Cyclic
0.0000000
Distinct
0.000000
All the option
0.000000
MCQ40
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```
Real
1.0000000
Imaginary
0.000000
Distinct
0.0000000
None of the above
0.000000
MCQ41
Consider the following set of 8 2 ^{\prime} 2 matrices over ¢. Q8 = {±I, ±A, ±B, ±C}
where I = 1001, A = 01-10, B = 0i0-i, C = i00-i and i = -1. If H = \langle A \rangle is a
subgroup, how many distinct right cosets does it have in Q8
2
0.000000
0.0000000
1.0000000
0.000000
MCQ42
Let H = 4Z. How many distinct right coset of H in Z do we have?
2
1.0000000
0.000000
0.000000
0.000000
MCQ43
A function f : A \rightarrow B is called one - one if and only if different element of B.
some time is called
Surjective
0.0000000
Injective
0.000000
Bijective
1.0000000
None of the above
```

An element is of infinite order if and only if all its power are

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MCQ44
Let G be a group, g \in G and m, n \in Z. which of the following does not hold
gmg-m = e that is g-m = (gm)-1
0.000000
(gm)n = gmn
1.0000000
gmgn=gm+n
0.000000
None of the above
0.000000
MCQ45
Let G be a group. If there exist g \in G has the form x = gn for some n \in Z then G
A cyclic group
1.0000000
A noncyclic group
0.0000000
An infinite group
0.0000000
All the option
0.000000
MCQ46
Let H = \{I, (1, 2)\} be a subgroup of S3. The distinct left cosets of H in S3are
H, (13)H, (23)H
0.0000000
H, (123)H, (12)H
1.0000000
H, (132)H
0.0000000
None of the option
0.000000
MCQ47
The order of 01-10 in Q8 is
0
0.0000000
0.0000000
4
1.0000000
```

```
The order of (12) in S3 is
1
1.0000000
0.000000
3
0.000000
4
0.0000000
MCQ49
A group generated by g is given by <g> = \{e, g, g2, ..., gm-1\} the order of g is
0.000000
M-1
0.000000
1.0000000
2
0.0000000
MCQ50
Let H be a subgroup of a finite group G. We call the number of distinct of H in
G is
Order of subgroup
0.000000
index
1.0000000
Order of the group
0.0000000
Order of an element
0.000000
Fill in the Blank (FBQs)
Let G = \{1, -1, i, -i\}. Then G is a group under usual multiplication of complex
numbers, in this group, the order of i is _
*4*
1.0000000
0.0000000
FBQ2
The degree and the leading coefficient of the polynomial 1 + x3+x4+0.x5 is
*(4,1)*
1.0000000
0.000000
```

MC048

```
0.0000000
FB03
The degree of a polynomial written in this form (\Sigma = 0 naixi) if an \neq 0
*n*
1.0000000
0.0000000
FBQ4
The order of (12) in S3is _____
1.0000000
0.000000
FBQ5
In a permutation, any cycle of length two is called ______
*Transposition*
1.0000000
0.000000
FBQ6
A field K is called _
                                _ of F if F is a subfield of K, thus Q is a
subfield of R and R is a field extension of Q
*Field extention*
1.0000000
0.0000000
FB07
A non - empty subset S of a field F is called a subfield of F if it is a field
with respect to the operations on F. if S ≠F, then S is called _____ of F
*Proper subfield*
1.0000000
0.000000
FBQ8
Let f(x) = a0+a1x+...anxn\in Zx. We define the content of fx to be the g.c.d of the
integers a0, a1,..., an, we say f(x) is _____ if the content of f(x) = 1
primitive
1.0000000
0.0000000
                                        _____ if every non - zero element of R
We call an integral domain R a _____
which is not a unit in R can be uniquely expressed as a product of a finite
number of irreducible elements of R
*Unique factorization domain*
1.0000000
0.0000000
FB010
An element d \in R is a ______ of a, b \in R if
d|a and d|b and (i)i for any common divisor c of a and b, c|d
*Greatest Common divisor*
1.0000000
```

```
0.0000000
FB011
Given two elements a and b in a ring R, we say that c ∈ R is a _____ of
a and b if c|a and c|b.
*Common divisor*
1.0000000
0.0000000
FBQ12
We call an integral domain R a ______ if every ideal in R is a
principal ideal.
*Principal ideal*
1.0000000
0.000000
FBQ13
The number of unit that can be obtained in R = a+b-5 \mid a,b \in Z is ___
*2*
1.0000000
0.000000
FBQ14
Let R be an integral domain, an element a E R is called a unit or an
             in R if we can find bER such that ab = 1 i.e if a has a
multiplicative inverse
*Invertible element*
1.0000000
0.0000000
FB015
A domain on which we can define a Euclidean valuation is called _____.
*Euclidean domain*
1.0000000
*Euclidean*
1.0000000
Let R be an integral domain. We say that a function d:R0 \rightarrow N \cup 0 is a
              ____ on R if the following conditions are satisfied.
d(a) \le d \forall a,b \in R0 and
for any a,b \in \mathbb{R}, b \neq 0 \exists q,r\in \mathbb{R} such that a=bq.r, where r=0 or dr<db.
*Euclidean Evaluation*
1.0000000
0.0000000
FB017
Let F be a field and f(x) \in Fx, we say that an element a \in F is a
(where) m is positive integer of f(x) if (x-a)m|f(x) but (x-a)m+1\times f1
*Root of multiplicity m*
1.0000000
0.000000
FB018
Let F be a field and f(x) \in Fx we say that an element a \in F is a ____
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(or zero) of f(x) if f(a) = 0
*Factor*
1.0000000
*Divides*
1.0000000
FBQ19
If S is set, an object 'a' in the collection S is called an_____
*Element*
1.0000000
0.000000
FBQ20
A set with _____element in S is called an empty set
*No*
1.0000000
0.0000000
FBQ21
           _ method is sometimes used to list the element of a large set
*Roster*
1.0000000
0.0000000
FB022
The set of rational numbers and the set of real numbers are respectively
represented by the symbol {#1} and {#2}
10434 10435, 10436
FBQ22 {100:SHORTANSWER:%100%Q}
1.0000000
FBQ22 {100:SHORTANSWER:%100%R}
1.0000000
FBQ23
The symbol \exists denotes ______.
*There exist*
1.0000000
0.0000000
FB024
If A and B are two subsets of a set S, we can collect the element that are
common to both A and B, we call this set the _____of A and B.
*Intersection*
1.0000000
0.0000000
FB025
A relation R defined on a set S is said to be _____ if we have aRa ∀
a ES.
*Reflexive*
1.0000000
0.000000
0.000000
```

FBQ26 A relation R defined on a set S is said to beif
$a R b \Rightarrow b R a \forall a, b \in S.$
Symmetric 1.0000000
0.0000000 FBQ27 A relation R defined on a set S is said to be if a R b and b R a \forall a,b,c \in S
Transitive 1.0000000
0.0000000 FBQ28 A relation R defined on a set S that is reflexive, symmetric and transitive is called relation
Equivalence 1.0000000
0.0000000 FBQ29 A f from a non - empty set A to a non - empty set B is a rule which associates with every element of A exactly on element of B
Function 1.0000000
0.0000000 FBQ30 A function f : A \rightarrow B is called if associates different elements of A with different element of B
Injective 1.0000000 *One to one* 1.0000000 FBQ31 A function f : A → B is called if the range of f is B.
Onto 1.0000000 *Surjective* 1.0000000 FBQ32 Consider two non – empty set A and B, we define the function π 1a, b=a. π 1 is called the of A×B onto A
Projection 1.0000000
0.0000000 FBQ33 A function that is both one to one and onto is called
Bijective

1.0000000
0.0000000 FBQ34 Any set which is equivalent to the set 1,2,,n, for some n ∈ N, is called a set.
Finite 1.0000000
0.0000000 FBQ35 A set that is not is called infinite set
Finite 1.0000000
0.0000000 FBQ36 A function f : A \rightarrow B has an inverse if and only if is
Bijective 1.0000000
0.0000000 FBQ37 A natural number p(\neq 1) is called if its only divisor are 1 and p
Prime 1.0000000
0.0000000 FBQ38 If a natural number n(≠1) is not a prime, then it is called a number
Composite 1.0000000
0.0000000 FBQ39 Let A be any set, the function IA :A \rightarrow A : IAa=a is called on A.
Identity function 1.0000000
0.0000000 FBQ40 Let S be a non – empty set, any function S×S \rightarrow S is called a on S.
Binary operation 1.0000000
0.0000000 FBQ41 Let * be a binary operation on a set S. we say that: * is on a subset T of S if a*b \in T \forall a,b \in T

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*Closed*
1.0000000
0.0000000
FB042
Let * be a binary operation on a set S. we say that: * is _____ if, for
all a,b,c \in S, (a*b)*c = a \times (b*c).
*Associative*
1.0000000
0.0000000
FBQ43
Let * be a binary operation on a set S. we say that: * is _____ if for
all a,b|s, a*b = b*a
*Commutative*
1.0000000
0.000000
FBQ44
If ° and * are two binary operations on a set S, we say that * is ____
*Distributive over*
1.0000000
0.0000000
FB045
.Let * be a binary operation on a set S. if there is an element e ∈ S such that
\forall aE S, a * e = a and e* a = a then e is called an_____ for *.
*Identity element*
1.0000000
0.0000000
FBQ46
The Cayley table is named after the famous mathemathecian
*Arthur Cayley*
1.0000000
0.0000000
FBQ47
           _ system consists of a set with a binary operation which satisfies
certain properties is called a group
*Algebraic*
1.0000000
0.0000000
FB048
Let G be a group, for a E G, we define
a0=e
a0=an-1, if n>0
a-a=(a-1)n, if n>0
n is called the exponent ( or index) of _____ an of a
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*The integral power*
1.0000000
*integral power*
1.0000000
FBQ49
= is an equivalence relation, and hence partition Z into disjoint equivalence classes called ______ modulo n.

Congruence class
1.0000000

0.0000000
FBQ50
If the set X is finite, say X = (1,2,3, ..., n) then we denote S(x) by Sn and each of Sn is called a _____ on n symbols

*Permutation*
1.0000000
```