



Find the sum of all the paths which form the integers

$$\text{sum} = 951 + 952 + 9374 + 9376$$

```

PathInteger(Node curr)
{
    sum = 0
    if(curr != null)
    {
        sum = 0
        if(curr.left != null && curr.right != null)
        {
            for(i=0; i<= d; i++)
            {
                sum += A[i]*Power(10, d-i)
            }
        }
        else
        {
            lsub = PathInteger(curr.left)
            rsub = PathInteger(curr.right)
            sum = lsub + rsub;
        }
    }
    return sum;
}
  
```