```
#import<Foundation/Foundation.h>
int main(int argc, const char* argv[])
       NSAutoreleasePool *pool = [[NSAutoreleasePool alloc] init];
       NSDictionary *key value = [NSDictionary dictionaryWithObjectsAndKeys:
                                          [NSNumber numberWithInt:10], @"centimeter",
                                          [NSNumber numberWithInt:40], @"pound",
                                          [NSNumber numberWithInt:50], @"ounce",
                                          [NSNumber numberWithInt:20], @"kilogram",
                                                                [NSNumber
numberWithInt:30], @"yard",
                                                                [NSNumber
numberWithInt:10], @"millimeter",
                                                                [NSNumber]
numberWithInt:10], @"kiloMeter",
                                                                [NSNumber
numberWithInt:20], @"milligram",
                                                                [NSNumber
numberWithInt:20], @"gram",
                                                                [NSNumber
numberWithInt:10], @"Meter", nil];
 int flag=0;//For checking if any key exists ending with meter
 //Enumeration
       for(NSString* key in key value)
   //Checking for all keys ending with meter in a case-sensitive way.
              if ([key rangeOfString:@"meter" options: NSCaseInsensitiveSearch].location !=
NSNotFound)
     if(flag==0) //check condition to print the line only once n only when key ending with meter
exists
     {
              NSLog(@"The dictionary keys which end with meter/Meter are:\n");
     flag=1;
                     NSLog(@"Key: %@, Value: %@\n", key, [key_value objectForKey:key]);
              }
 if(flag==0)
   NSLog(@"No Keys ending with meter");
 }
```

```
[pool release];
return 0;
}
```